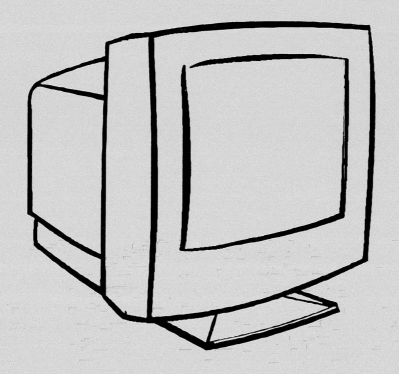
Service Manual



COMPAQ

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MANUFACTURE DATE : July. 2002

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1. SPECIFICATIONS FOR 9GIr SERIES COLOR MONITOR

1. CRT: 48,26cm (19") 90 Deflection, 29mm Neck, flat 0.26mm Dot Pitch, Non-Glare Screen

2. Viewable image Size:

45.72cm (18") diagonal

3. Display Color: Unlimited Colors

External Controls:

Power On/Off, OSD key, Function knob: Contrast, Brightness, H-Size, H-Center, V-Size, V-Center, ZOOM, Pincushion, Trapezoid, Pin-Balance, Parallelogram, Rotation, Moire Reduce, Recall, Degaussing, Color Temperature.

5. Input Video Signal

Horiz, Sync: Vert. Sync:	Mode 1 RGB Analog TTL Level Negative TTL Level	Mode 2 RGB Analog TTL Level Negative TTL Level	Mode 3 RGB Analog TTL Level Negative TTL Level	Mode 4 RGB Analog TTL Level Positive TTL Level
	Positive	Negative	Negative	Positive
Horizontal:	720 (H)	640 (H)	640 (H)	800 (11)
Vertical :				800 (H)
	400 (V)	480 (V)	480(V)	600(V)
Fh (kHz):	31.327	31.469	43.269	53.750
Fv (Hz) :	69.616	59.9	85.008	84.997
	Mode 5	Mode 6	Mode 7	Mode 8
	RGB Analog I	RGB Analog I	RGB Analog	RGB Analog
Horiz. Sync:	TTL Level	TTL Level	TTL Level	TTL Level
	Positive	Positive Positive	Positive	Positive
Vert. Sync:	TTL Level	TTL Level	TTL Level	TTL Level
	Positive	Positive	Positive	Positive
Horizontal:	1024 (H)	1280 (H)	1280 (H)	1600 (H)
Vertical:	768 (V)	960 (V)	1024 (V)	1200 (V)
Fh (kHz):	68.677	85.935	91.148	93.75
Fv (Hz)	84.997	85	85	75
	01,001	-	00	, ,

Display Size

Horizontal: 346 mm Vertical: 260 mm

7. Scanning Frequencies

Horizontal: Vertical:

30KHz ~ 98KHz 50 Hz ~ 160 Hz

8. Factory Preset Timings: 8

User Timings: 20

Mis-convergence

Center:

0.3 mm Max.

Corner:

0.4 mm Max.

10. Video Dot Rate:

200 MHz

- 11. Power Source: Switching Mode Power Supply AC 100 ~240V, 50/60Hz Universal Type
- 12. Operating Temperature: 0°C to 40°C Ambient
- 13. Humidity: 10% to 85% Relative, Non-Condensing

20.0 Kg (Net), 23.6Kg (Gross) for 9Glr

15 Dimensions Monitor:

Carton:

575(W) × 526(H) × 655(D) mm

Monitor:

446(W) × 436(H) ×455 (D) mm for 9Glr

16. External Connection:

15 Pin D-type Connector AC Power Cord

17. Speaker: (for 9GlrA only)

Rate power: 1.5W (per channel)

Impedance: 80

18. Regulations: UL, CSA, FDA, FCC, TÜV/GS, CE, MPR-II

2. PRECAUTIONS AND NOTICES

2-1 SAFETY PRECAUTIONS

- 1. Observe all caution and safety related notes located inside the display cabinet.
- Operation of the display with the cover removed, may cause a serious shock hazard from the display power supply. Work on the display should not be attempted by anyone who is not thoroughly familiar with precautions necessary when working on high voltage equipment.
- Do not install, remove or handle the picture tube in any manner unless shatter-proof goggles are worn. People who are not so equipped should be kept away while handling picture tube. Keep picture tube away from the body while handling.
- 4. The picture tube is constructed to limit X-RAY radiation to 0.5 mR/HR. For continued protection, use the designated replacement tube only, and adjust the voltages so that the designated maximum rating at the anode will not be exceeded.
- Symbol "ii" means safety relative parts. The use of substitute replacement parts which do not have the same characteristics as specified in the parts list may create shock, fire or explode etc.
- 6. Symbol means X-ray relative parts. Before replacing any of these components please read the parts list in this manual carefully to avoid creating higher anode voltage or x-ray. Especially for sealed controls, such as VR902, VR702 and FBT screen VR etc, which were sealed by the manufacturer once their optimum position has been set, please don't dismantle them as your likes, otherwise you will break or damage the component. If you need replace the parts with sealed control, please adjust the relative VR to make sure the B+ voltage under 61.8Vdc at 640*480@60Hz and well seal it with A+B glue or equivalent, which you can not move away with one screw driver.
- 7. Before returning a serviced display to the customer, a thorough safety test must be performed to verify that the display is safe to operate without danger or shock. Always perform an AC leakage current check on the exposed metallic parts of the cabinet, such as screw heads. Test method for current leakage is described as follow.
 - (a) Plug the AC line cord directly into rated AC outlet (do not use a line isolation transformer during this check).
 - (b) Use an AC voltmeter having 5000 ohms per volt or with more sensitivity in the following manner: Connect a 1500 ohms 10 Watt resistor, paralleled by a 0.15UF, AC type capacitor between a known good earth ground (water pipe, conduit, etc.) and the exposed metallic parts simultaneously. Measure the AC voltage across the combination of 1500 ohms resistor and 0.15UF capacitor.
 - (c) Reverse the AC plug at the AC outlet and repeat AC voltage measurements for each exposed metallic part.
 - (d) Voltage measured must not exceed 0.5 volts RMS. This corresponds to 0.35 milliamp AC. Any value exceeding this limit constitutes a potential shock hazard and must be corrected immediately.

2-2 PRODUCT SAFETY NOTICE

Many electrical and mechanical parts in this chassis have special safety visual inspections and the protection afforded by them cannot necessarily be obtained by using replacement components rated for higher voltage, wattage, etc. Before replacing any of these components read the parts list in this manual carefully. The use of substitute replacement parts which do not have the same safety characteristics as specified in the parts list may create shock, fire, X-RAY radiation or other hazards.

2-3 SERVICE NOTES

- 1. When replacing parts or circuit boards, clamp the lead wires around terminals before soldering.
- When replacing a high wattage resistor (more than 1/2W of metal oxide film resistor) in circuit board, keep the resistor about 10mm (1/2 in) away from circuit board.
- Keep wires away from high voltage or high temperature components.
- 4. Keep wires in their original position so as to reduce interference.

2-4 HIGH VOLTAGE WARNING

Operation of monitor outside of cabinet or with back removed may cause a serious shock hazard. Work on this model should only be performed by those who are thoroughly familiar with precautions necessary when working on high voltage equipment.

Exercise care when servicing this chassis with power applied. Many B plus and high voltage terminals are exposed which, if carelessly contacted, can cause serious shock or result in damage to the chassis. Maintain interconnecting ground lead connections between chassis and picture tube dag when operating chassis.

Certain HV failures can increase X-ray radiation. Monitor should not be operated with HV levels exceeding the specified rating for the chassis type. The maximum operating HV specified for the chassis used in this monitor is

26.5KV ± 1KV

with a line voltage of 120/240 VAC. Higher voltage may also increase possibility of failure in HV supply.

It is important to maintain specified values of all components in the horizontal and high voltage circuits and anywhere else in the monitor that could cause a rise in high voltage or operating supply voltages. No changes should be made to the original design of the monitor. Components shown in the shaded areas on the schematic should be replaced with exact factory replacement parts. The use of unauthorized substitute parts may create a shock, fire or other hazard.

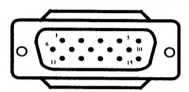
To determine the presence of high voltage, use an accurate, high impedance, HV meter connected between second anode lead and CRT dag grounding device. When servicing the High Voltage System, remove static charge from it by connecting a 20K ohm resistor in series with an insulated wire (such as a test probe) between picture tube dag and 2nd anode lead (AC line cord disconnected from AC power outlet.)

The picture tube used in this monitor employs integral implosion protection. Replace with tube of the same type number for continue safety. Do not lift picture tube by the neck. Handle the picture tube only after discharging the high voltage completely.

3. OPERATING INSTRUCTIONS

This procedure gives you instructions for installing and using the 9G color display.

- 1. Position the display on the desired operation and plug the power cord into a convenient AC outlet. Three-wire power cord must be shielded and is provided as a safety precaution as it connects the chassis and cabinet to the electrical conduit ground. If the AC outlet in your location does not have provisions for the grounded type plug, the installer should attach the proper adapter to ensure a safe ground potential.
- Connect the 15-pin color display shielded signal cable to your signal system device and lock both screws on the connector to ensure firm grounding. The connector information is as follow:



15 - Pin Color Display Signal Cable

PIN NO.	DESCRIPTION	PIN NO.	DESCRIPTION
1. 2. 3. 4. 5. 6.	RED GREEN BLUE GND GND GND-R GND-G	9. 10. 11. 12. 13. 14.	NC GND SYNC. GND SDA HORIZ. SYNC VERT. SYNC (DVCLK)
8.	GND-B	15.	SCL

- Apply power to the display by turning the power switch to the "ON" position and allow about thirty seconds for display tube warm-up. The Power-On indicator lights when the display is on.
- With proper signals feed to the display, a pattern or data should appear on the screen, adjust the brightness and contrast to the most pleasing display.
- This monitor has power saving function following the VESA DPMS. Be sure to connect the signal cable to the PC.
- 6. If your 9G Series color display requires service, it must be returned with the power cord.

4. ADJUSTMENT

4-1 ADJUSTMENT CONDITIONS AND PRECAUTIONS

- 1. Approximately 30 minutes should be allowed for warm up before proceeding.
- Adjustments should be undertaken only on those necessary elements since most of them have been carefully preset at the factory.

4-2 MAIN ADJUSTMENTS

FUNCTION	LOCATION	DESIGNATION
B + ADJ	PCB - MAIN	VR902
SCREEN ADJ	FLY BACK TRANS	T402
FOCUS ADJ	FLY BACK TRANS	T402
ABL ADJ	PCB - MAIN	VR701
SUB-BRIGHTNESS ADJ	PCB - MAIN	VR702
	B + ADJ SCREEN ADJ FOCUS ADJ ABL ADJ	B + ADJ PCB - MAIN SCREEN ADJ FLY BACK TRANS FOCUS ADJ FLY BACK TRANS ABL ADJ PCB - MAIN

4-3 ADJUSTMENT METHOD

- 1. B + & HV voltage adjustment and hold down circuit confirmation:
 - A. Chrome-2000 Signal generator or PC equivalent set mode 2, VGA 640X680@60Hz pattern 1.
- B. Connect a DC Volt meter between TP902 or D925 cathode and ground, then adjust VR902 to be 61.8VDC(B+).
- C. Connect a DC Volt meter between TP701(G1) and ground, Brightness set to max. Then adjust VR702 to be -40 VDC.
- D. Connect a 22kΩ resistor in parallel with R419 to increase the HV, the hold down circuit will operate and the display will disappear. Then disconnect this resistor to bring the unit to normal condition.
- 2. Factory preset Timings Adjustment;
 - A. Press MENU Key to show OSD window press Up or Down Key to switch the functional controls.
 - B. Press the Up Key to select the "ZOOM" function, then press the MENU Key. While do not release the MENU Key until the OSD window changed to the Factory preset window.
- C. The Factory preset window contains the following functional controls. Select one of the control by press the MENU key. Then press the Up/Down Key to adjust it's value for the optimum picture. MENU Key to Quit the OSD window. Mean while the new setting data will be saved in the memory.
- E. To switches the input signal to the other Timing Mode. Please follow step C ~ D to get the optimum picture.
- F. Select the " RETURN function and press the MENU Key, then the Factor Preset window will be returned to the original OSD window.(user's operating condition)
- G. The setting data of the CONTRAST, BRIGHTNESS, PIN-BALANCE, PARALLELOGRAM, ROTATION, COLOR TEMPERATURE are common mode saved in the memory. Don't needed adjust it individual at every timing Mode and save in the memory.
- H Model select: for factory only, service engineer can't changed.

	FACTORY PRESET							
H: 68.8KH	İz	V: 85Hz						
80	Ф нѕ 🖻	нр 🗆 🗅 🖂 тс						
		● 図 MM ● ® ® MM 9300 A 6500						
	Tm BI							
70								

•	CONTRAST		H-MOIRE REDUCE
Ö.	BRIGHTNESS		V-MOIRE REDUCE
0	H-CENTER	(RI)	R-GAIN
Θ	H-SIZE		G-GAIN
0	V-CENTER		B-GAIN
\oplus	V-SIZE	ODD:	R-BIAS
	ZOOM	© ‡	G-BIAS
TC	TOP COMER	ŒD\$÷	R-BIAS
BC	BOTTOM COMER	9300	COLOR TEMPERATURE
\square	PINCUSHION	6500	COLOR TEMPERATURE
\Box	TRAPEZOID	A	DEGAUSS
	PIN-BALANCE		OSD EXIT
	PARALLELOGRAM		RETURN
	ROTATION	ΞΞ	Vs LINEAR
HS	SUB-H-SIZE		Vc LINEAR
HP	H-SIZE-PHASE	BI	B/I ON/OFF
		Tm	Used time

Tm

3. White Balance, Luminance adjustment:

A. Bias (Low Luminance) adjustment:

(a) Set mode 5 1024 x 768 Fh: 68.7KHz full white pattern.

(b) To make the adjustment condition is under the Factory preset window.

Same as step 2-C.

- (c) Warm up more than 30 minutes.
- (d) Brightness set to maximum. Contrast set to max. full white pattern, then adjust FBT screen VR to make Y= 4.0±0.5cd/m².
- (e) Adjust G-Bias (B), B-Bias (R-Bias (R), to make the setting value is(20), then adjust the R.G.B Bias individual to the color temperature x=265 ± 10, y= 290 ± 10, Y= 4.0±0.5cd/m².

B. Gain (High light) adjustment:

- (a) Set mode 5 1024 x 768 Fh: 68.7KHz full white pattern.
- (b) Brightness set to raster just cut off and set the contrast to max.
- (c) Adjust G-Gain (D), B-Gain (D), R-Gain (D), to make color temperature x=283 ± 10, y=297± 10, Y=130-140 cd/m².
- C. Recheck item A&B to make sure both of them in spec. Finally select OSD function to the 9300°K function, then press the MENU Key. To make the setting data saved in the memory.
- D. The adjustment of 6500°K white Balance, May follow step A \sim C , with the x=313 \pm 10, y=329 \pm 10, Y=130 \sim 140 cd/m².
- E. Full white luminance:
- (a) Set mode 2 640 x 680 Fh: 68.7KHz full white pattern.
- (b) Image Size: H:346±4mm V:270±4mm.
- (c) Brightness set to raster just cut off and set the contrast to max.
- (d) Adjust VR701 to the luminance at 90~95 cd/m².

4. Focus Adjustment:

- A. Set mode 5 1024 x 768 Fh: 68.7KHz with character full page.
- B. Brightness to cut off and contrast to max.
- C. Then adjust focus VR1 to a fine vertical line.
- D. Adjust focus VR2 to a fine horizontal line.
- E. Repeat step C & D.

5. Purity Adjustment

- A. Be sure that the display is not being exposed to any external magnetic fields.
- B. Ensure that the spacing between the Purity, Convergence, Magnet, (PCM), assembly and the CRT stem is 29mm. (See below diagram)
- C. Produce a complete, red pattern on the display. Adjust the purity magnet rings on the PCM assembly to obtain a complete field of the color red. This is done by moving the two tabs in such a manner that they advance in an opposite direction but at the same time to obtain the same angle between the two tabs, which should be approximately 180°.
- D. Check the complete blue and complete green patterns to observe their respective color purity. Make minor adjustments if needed.

RELATIVE PLACEMENT OF TYPICAL COMPONENTS



6. Convergence adjustment

- A. Produce a magenta crosshatch on the display.
- B. Adjust the focus for the best overall focus on the display. Also adjust the brightness to the desired condition.
- C. Vertical red and blue lines are converged by varying the angle between the two tabs of the 4 pole magnets on the PCM assembly. (See above diagrams)
- D. Horizontal red and blue lines are converged by varying the two tabs together, keeping the angle between them constant.
- E. Produce a white crosshatch pattern on the display.
- F. Vertical green and magenta lines are converged by varying the angle between the two tabs of the 6-pole magnets.
- G. Horizontal green and magenta lines are converged by varying the two tabs together, keeping the angle between them constant.

5. CIRCUIT DESCRIPTION

5-1 MICRO CONTROLLER CIRCUIT

MICRO Controller

The IC101 contains a 6502 8-bit CPU core, 256 bytes of RAM, 16K bytes of ROM,14 channel 8 bit PWM D/A converters, 2 channel A/D converters for key detection, one 8 bit pre-loadable base timer. internal H-sync and V-sync signals processor providing mode detection, watch- dog timer preventing system from abnormal operation, and an I2C bus interface.

H/V sync signals processor

The functions of the sync processor include polarity detection, H-SYNC & V-SYNC signals counting, Programmable SYNC signals output, free running signal generator. Pin41/Pin42 are for the H-SYNC and V-SYNC input, Pin33/Pin34 will output the same signal as input sync signal without delay, and the polarity are setting in the positive. When no signal input, the Pin33 will output a 61HZ V-SYNC free run signal. The Pin34 will output a 62.5KHz H-SYNC free run signal, for the monitor testing use.

On Screen Display Controller

The IC804 is designed for display the built-in characters or fonts onto monitor screen. The display operation is by transforming data and control information from micro controller to RAM through a serial

Pin 2 is used to control the internal oscillator frequency by DC voltage input from external low pass filter (R830, C811, R833) and filter (R126, C115) is used to regulate the appropriate bias current for internal oscillator the resonate at specific dot frequency.

Pin5 is input the horizontal fly back pulse, for PLL generator tracking.

Pin6 is left floating, 12C bus is enabled. Otherwise the SPI bus is enabled.

Pin7 the external data transfer through this pin to internal display registers and control registers

Pin8 the clock-input pin is used to synchronize the data transfer.

Pin10 is input the vertical flyback pulse for synchronizing the vertical position.

Pin12 is output a blanking signal to cut off external R.G.B signals of VGA while this chip is displaying characters or windows.

Pin13, Pin14, Pin15 is used to output the OSD (B.G.R) video signal.

5-2 DEFLECTION CIRCUIT

The deflection circuit is achieved by a high performance and efficient solution IC 401 (UPC1888ECT) for this monitor. The concept is fully DC controllable and can be used in applications with a micro-controller

The UPC1888ECT provides sync, Processing with full auto sync, capability, a flexible SMPS block and an extensive set of geometry control facilities, Further the IC generates the drive waveforms for DC coupled vertical boosters to the TDA9302H.

Horizontal Oscillator

The oscillator is of the relaxation type and requires a capacitor of 390nF C403 at pin 23. The maximum oscillator frequency is determined by a resistor R443 from pin 22 to ground.

PLL2 Phase Detector

This phase detector compares the line flyback pulse at pin 18 with the oscillator saw-tooth voltage. The HFL0 detector thus compensates for the delay in the external H-deflection circuit by adjusting the phase of the HDRV output pulses. The phase between H-flyback and H-sync can be controlled at pin21.

X-ray Protection

The X-ray protection input pin 19 provides a voltage detector with a precise threshold. If the voltage exceeds this threshold for a certain time, an internal latch switches the whole IC into protection mode. In this mode several pins are forced into defined states:

Pin17 (HDRV) is floating Pin 12 (BDRV) is floating

Vertical Oscillator

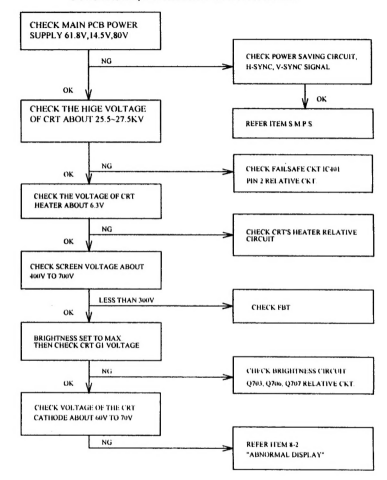
The vertical free - running frequency is determined by the capacitor C604 at pin 2 and resistor R608 at pin20. Usually the free-running frequency should be lower than the minimum trigger frequency.

5-3 TRANSISTOR & DIODE CIRCUIT

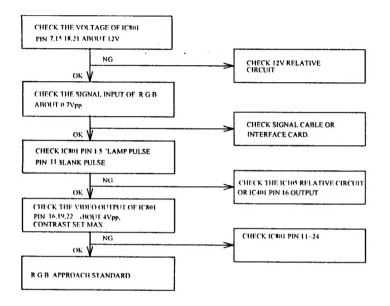
LOCATION	FUNCTION AL DESCRIPTION
D101	For C102 Discharge
D405	Speed up for Q403
D406	Supply a bias for D408
D408	Damping Diode and Modulation Diode
D414~ D416,D418	Buffer Diode for Q412, Q417, Q418, Q420
Q401	B+ Mute Control
Q402	Horizontal Driver
Q403	Horizontal Out Put
Q404, Q406	A differential Amp for Drive Q405
Q405	Darlington Transistor for H-Size Control
Q407	Horizontal Linearity Correction Control
Q410,Q412, Q417,Q418	Horizontal S-Correction Control
D707	Mixing Diode
D704	Rectifier for 250V Supply
D709	Protection Diode for Q708
D706,D708	Rectifier for -200V Supply
Q707	Picture Mute Control AMP
Q703, Q706	Brightness Control CKT
Q708	Vertical Dynamic Focus Control AMP
DB901	Bridge Rectifier for AC Source
D918 ~ D919	Rectifier for Output Voltage Supply
D921 ~ D923	Rectifier for Output Voltage Supply
D924	Clip Diode for Trigger CKT
D925	Rectifier for B+ Supply
D926, D927	Raster Position Control
D939	Clip Diode for Snuffer Pulse
ZD901	Protection Diode
ZD903	Protection Diode
Q911	MOS FET for B+ Control
Q912, Q915	Push Pull Driver for Q911
Q914	Pre-Amplifier for Q912, Q915
Q850 ~ Q852	DC Restoration for CRT Bias Adjustment

6.TROUBLE SHOOTING CHART

6-1 NO RASTER, CRT RELATIVE CIRCUIT PROBLEMS

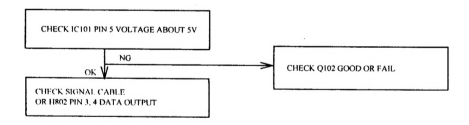


2.ABNORMAL VIDEO LEVEL ON SCREEN



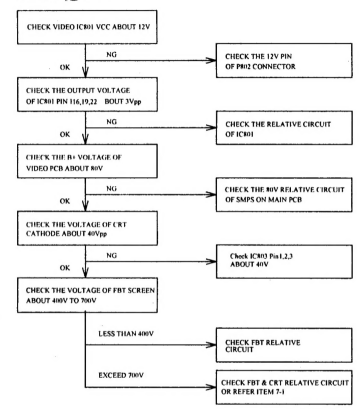
3. ABNORMAL DDC (PLUG & PLAY)

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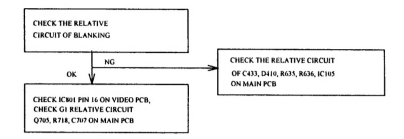


6-2 ABNORMAL DISPLAY

1.NO SIGNAL ON SCREEN

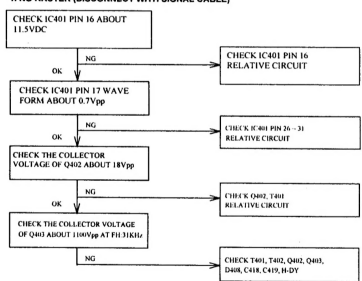


6-3 NO BLANKING



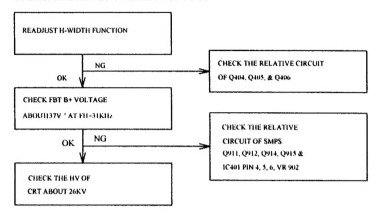
6-4 HOR./OSC/DEF/HV CIRCUIT FAULT

1. NO RASTER (DISCONNECT WITH SIGNAL CABLE)



6-5 ABNORMAL HORIZONTAL DEFLECTION

1. ABNORMAL HORIZONTAL WIDTH OF VIDEO



2. ABNORMAL HORIZONTAL RASTER CENTER

CHECK T903, D926, D927, R964, R968 P403 AND JUMPER

3. ABNORMAL HORIZONTAL VIDEO CENTER

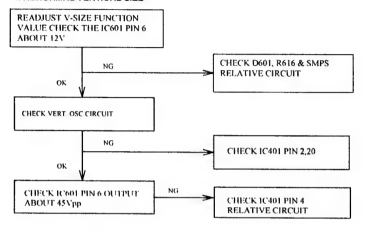
CHECK IC101 PIN 9, 10, IC401 PIN 18, 19

4. ABNORMAL HORIZONTAL LINEARITY

CHECK L401, Q407, Q407, R447, C448 AND ICI01 PIN 20,21,22,23 CS SWITHCHER IC403, Q401, Q412,Q417

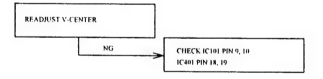
6-6 ABNORMAL VERTICAL SCANNING

1. ABNORMAL VERTICAL SIZE

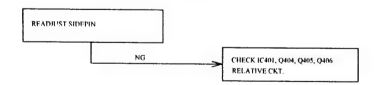


2. VERTICAL CENTER

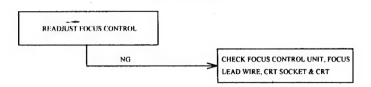
. . . .



6-7 SIDE-PIN CUSHION DISTORTION



6-8 POOR FOCUS

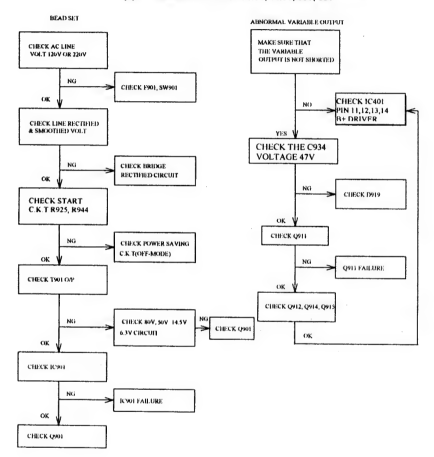


6-10 POWER SUPPLY TROUBLE SHOOTING CHART

BEFORE CHECK SW.REG. PLEASE REFER TO THE POWER SUPPLY BLOCK DIAGRAM POWER SUPPLY OUTPUT: (A) VARIABLE OUTPUT: 60.5V - 145V

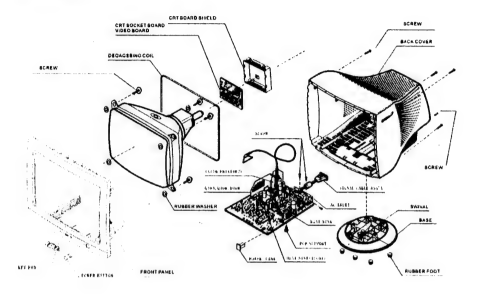
(DEPENDING EPENDING UPON H.SYNC FREQUENCY)

(B) CONSTANT OUTPUT: 6.3V, 14.5V, 55V, 80V



7. MECHANICAL OF CABINET FRONT DIS-ASSEMBLY

S992X-3



8. PARTS LIST OF CABINET

					Q1A 540 10126	SOILLY	
Location	P/N	Specification	Remark		750A1697 76 JK	0.45*90TS DEG COIL	
	CMS992X5N	CHASSIS FOR S992X-5	T. Oliver	AS1	95A205T 3006A	Wire Harness	
	1A 503 5T 47	SCREW FOR CRT		CA1	95A2070520	COPPER BRAID	
	5A 38501	RUBBER WASHER					
	5A600604075S	CRT WASHER		Location	CMS992X5N	CHASSIS FOR S992X-5	Remark
	5A600605075S	CRT WASHER			AMS992X5N	MAIN BOARD FOR S992X-5	
	11A 112 1	A WIRE MOUNTS			CRS992X5N	CRT BOARD FOR S992X-5	
	11A 112500	WIRE MOUNT			1A 421 4128	SCREW	
	11A 115 1	FBT CLIP			9A 203 9	PIN	
	19A 403 7	STEEL			11A 141 1	PCB SUPPORT	
	26A 800504 6	BARCODE			15A5640 1 A	B AL GND LUG	
	33A3663 1	CRT SUPPORT			15A5659500 2	Rear Bracket UU	
	33A4020 Y A	S.C.CAP					
	33A4071 Y F	POWER KNOB			40A 581 26702	FAIL-SAFE LABEL	
	33A4087 Y F	KEY PAD			40A 581624 2A	CHASSIS LABEL	
	33A6907 1	LENS			52A6016 4	SPRING PIECE	
[1	34A 741 Y L	BASE			55A 1 4	SOLDER BAR	
	34A 748 Y 1F	BACK COVER			71A 55 2	A FERRITE BEAD 6.5*5*1.7	
2 1	34A 773 Y L	SWIVEL		•	71A 55 2	A FERRITE BEAD 6.5*5*1.7	
[1	34A 809 Y 1F	FRONT PAND			71A 100 9	FERRIRE CORE 28.5*17.5*9	
	40A 153 19 2	CRT WARNING LABEL			89A174A5DN GL	SIGNAL CABLE	
	40A 154501 1	HI-POT GND LABEL FOR MON			B1A1040 10128	SCREW 4*10	
	40A 581 26704	FOR CARTON/PALLET			B1A1140 6128	SCREW	
	40A 58162410A	H/V LABEL			D1A1140 7128	SCREW 4X7(FOR AC)	
	40A2054615 1	ID LABEL			M1A1140 6128	SCREW	
	41A 905615 1A	MANUAL			705A992XC56 01	IC601/IC903 ASS'Y	
	44A3224 1	EPS CUSHION			705A992XC5601A	IC901/Q904 ASS'Y	
	44A3224 2	EPS CUSHION			705A992XC5701A	Q403 ASS'Y	
	44A3224624 1A	CARTON			705A992XC5703A	Q420 ASS'Y	
	45A 76 20 RN	PE BAG			705A992XC5704A	Q412 ASS'Y	•
	45A 76 28 RN	PE BAG FOR MANUAL			705A992XC87 01	AC IN SOCKET	
	45A 76 34 RN	PE BAG FOR BASE			705A992XC93 02	BD901 ASS'Y	
	45A 77500	BARCODE RIBBON			705A992XC9301A	D921 ASS'Y	
	45A 77501	BARCODE RIBBON		(SW102)	77A 602 1 CJ	TACT SWITCH TSVB-2	
	50A 500500	CABLE TIE		(SW103)	77A 602 1 CJ	TACT SWITCH TSVB-2	
	50A 502 2	PLASTIC TIE		(SW104)	77A 602 1 CJ	TACT SWITCH TSVB-2	
	50A 502 5	CABLE TIE		(SW105)	77A 602 1 CJ	TACT SWITCH TSVB-2	
	51A 6 4	SILICON		AA	95A 202 59032	A UL1007#22/WHT SOLID	
	52A 1150 C	WHITE TAPE		BB	95A 205 30032	A 95A205-30 L:3"	
	52A 1185	MIDDLE TAPE FOR CARTON		C103	67A 305471 3T	470UF +-20% 16V	
	52A 1185 1	BIG TAPE		C411	67A 309331 3T	330UF +-20% 16V	
	52A 1186	SMALL TAPE		C414	67A 305470 9	47UF +-20% 100V	
	71A 100 2 S	CORE 8*16*12		C428	63A210J1227CM	1.2NF/1600V	
	85A6020 2			C431	64A100J225 59	2.2UF/100V MEF	
	85A6027500	Grounded plate SHIELD		C432	67A 215470 12	47UF +-20% 250V	
	85A6028500	SHIELD CASE		C458	63A210J1242CC	0.12UF 250V	
	89A402A18N GL			Location	CMS992X5N	CHASSIS FOR S992X-5	Remark
		POWER CORD			67A 30547910T	4.7UF 160V	
	95A2070517 95A8013 2	COPPER BRAID CONNECTOR		C607	67A 305221 6	220UF +-20% 35V	
	B1A1035 10128				67A 305102 4	1000UF +-20% 25V	
		SCREW 3.5X10			67A 305102 3	1000 UF +-20% 16V	
	D1A1140 7128	SCREW 4X7(FOR AC)		5512			

Q1A 340 16128

SCREW

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C703	67A 305109 15	1UF +-20% 450V		P106	33A3278 7A	7P PLUG	
C713	67A 305100 12	10UF +-20% 250V		P402	33A3192 4	4P PLUG	
	64A178J824 1A	.82UF 100V		P701	33A3803 3	WAFER EH-E	
□C900	65A305M4722B2	4700PF +-20% 400VAC ACFY		P901	33A8009 3	3 PIN PLUG	
□C902	63A107K474 U	CAP SAFETY 0.47U 20% AC2		P903	33A8009 3	3 PIN PLUG	
□C903	65A305M4722B2	4700PF +-20% 400VAC ACFY				PTCR 90HM+-20% 220V WALS	
C904	65A305M4722B2	4700PF +-20% 400VAC ACFY		Q402	57A 600 28	IRF630B	
□C907	67A 3015115K	150UF+-20% 450V		Q417	57A 610 2	IRF640B	
C913	63A210J6844MC	0.68UF 630V		Q418	57A 600 21	IRF630M/S.T	
C915	65A 2M103 3B	0.01UF 2KV 20% Z5U		R426	61A153M101 59	MOFR 100 OHM +-5% 3W	
C917	67A 305102 3	1000 UF +-20% 16V		R427	61A 208220 64	MOFR 22 OHM +-5% 1W	
C931	67A 305101 7T	100UF +-20% 50V		R428	61A155M189 61	MOFR 1.8 OHM+-5% 5W	
C934	67A 215391GFK	390UF +-20% 80V ELITE		R429	61A 208820 64	MOFR 82 OHM +-5% 1W	
	67A 305102 6	1000UF +-20% 35V		R430	61A153M121 59	MOFR 120 OHM+-5% 3W	
C937	67A 305102 3	1000 UF +-20% 16V		R451	61A152M820 64	MOFR 82 OHM+-5% 2W	
C939	67A 305102 3	1000 UF +-20% 16V		R456	61A153M101 59	MOFR 100 OHM +-5% 3W	
	63A 107224 HS	INTERFERENCE SUPPRESSORS		R457	61A152M150 64	MOFR 15 OHM +-5% 2W	
	33A3074 1	2P PLUG		R475	61A153M189 59	MOFR 1.8 OHM +-5% 3W	
D907	93A3060500	RG4A SANKEN		R632	61A152M689 64	MOFR 6.8 OHM+5% 2W	
	93A3020 8T	RG-4Z		R635	61A152M689 64	MOFR 6.8 OHM+-5% 2W	
D922	93A3020 8T	RG-4Z		R723	61A152M121 64	MOFR 120 OHM+-5% 2W	
D923	93A3020 8T	RG-4Z		R743	61A152M121 64		
D925	93A 6073F	31DF4-FC		R903		MOFR 1000HM+-5% 2W	
	71A 55 2	A FERRITE BEAD 6.5*5*1.7		R907	61A152M683 64	MOFR 68KOHM +-5% 2W CEMENTR 0.47 OHM +-10% 3	
	71A 55 2	A FERRITE BEAD 6.5*5*1.7		R920	61A 20K478GC1		
	71A 55 2	A FERRITE BEAD 6.5*5*1.7			61A152M188 64	MOFR 0.18 OHM 2W+-5%	
	71A 55 2	A FERRITE BEAD 6.5*5*1.7		R927	61A153M333 59	MOFR 33K OHM +-5% 3W	
F901	84A 33 10	FUSE CLIP		R939	61A153M222 59	MOFR 2.2K OHM+-5% 3W	
	84A 41 4	FUSE 4A 250V LF-215 004		R955	61A 301228 64	FUSER 0.220HM +5% 1/2W	
	71A 100 B	FERRITE CORE 12*25*15		R964	61A152M100 64	MOFR 10 OHM+-5% 2W	
	9A 203 8	BRASS PIN		R968	61A152M100 64	MOFR 10 OHM+-5% 2W	
	9A 203 8	BRASS PIN		R979	61A153M181 59	MOFR 180 OHM +-5% 3W	
	95A8014 14501			RY401	77A 260 5 2W	RELAY OSA-SS-212DM5	
HS3	95A2070514	HARNESS			77A 260 5 2W	RELAY OSA-SS-212DM5	
IC101	56A1125100 X	WIRE HARNESS		SG701		SPARK GAP 1.5KV+20% JIN	
IC101	56A1133 14	NT68P61AU			77A411A 2 S	PUSH SWITCH	
IC401	56A 552 5	AT24C08-10PC		T401	79A 167118 H	DRIVER X'FMR	
IC902	56A 538 5	IC UPC1888ECT				FBT	
		MC33260P		T701	79A 167112 GA	FOCUS COUPLING COIL	
	56A 139 3	A PC123FY2 BY SHARP		(1 T901	80A 792 2 L	X'FMR BY LI TAI	
J007	95A 90 23	TIN COATED		T903	79A 167120 H	DRIVER X'FMR	
	61A152M478 64	MOFR 0.47 OHM+-5% 2W		TP701	9A 211 2	PIN 1.2X15MM	
	73A 5347810T	0.47UH 10%		TP702	9A 211 2	PIN 1.2X15MM	
	73A 259 4	200UH +/-5%		Location	CMS992X5N	CHASSIS FOR S992X-5	Remark
	73A 147514 H	LINEARITY COIL		VR701	75A 335223	CFVR 22K OHM +-20%	
	CMS992X5N	CHASSIS FOR S992X-5	Remark		75A 335204	CFVR 200K OHM +-20%	
	73A 253122 H	CHOKE COIL		VR703	75A 335104	CFVR 100K OHM +-20%	
	73A 174 2 HA	LINE FILTER			75A 334303	CFVR 30K OHM +-20%	
	73A 174 17 G	LINE FITTER		X101	93A 22 22 PT	HC-49U 8MHz Crystal	
	73A 253121 H	125UH +-10%	-			•	
LED2	81A 11 7 GP	GP32052CE/DIY-ZY		Location	AMS992X 5N	MAIN BOARD FOR S992X-5 M	Remark
⊡NR901	61A 58 8T L	NTCR 150HM+-15%2.5A THIN			6A 31 4	BRASS	
		25				26	

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	6A 31 4	BRASS		C435	65A 444102 5T	1000 PF 10% 50V Y5P	
	6A 31500	EYELET					
	6A 31501			C436	67A 305479 7T	4.7UF +-20% 50V	
	6A 31501	BRASS		C437	67A 309109 7T	1.0UF +-20% 50V	
	6A 31502	BRASS		C440	67A 305229 7T	2.2UF +-20% 50V	
		BRASS	•	C441	67A 309109 7T	1.0UF +-20% 50V	
	6A 31502	BRASS		C442	67A 309100 7T	10UF +-20% 50V	
	6A 31502	BRASS		C443	65A517K472 1T	4700P/500V	
	95A 90 23	TIN COATED		C444	65A 444681 5T	680PF 10% 50V Y5P	
(1004)	715A 868 O 3	MPCB		C445	65A 44410313T	10000PF +-10% Z5P 50V	
		TIN COATED		C446	65A 44215113T	150PF +-5% NPO 50V	
(R102)	61A 60227252T	CFR 2.7K OHM+-5% 1/6W		C447	67A 309109 7T	1.0UF +-20% 50V	
(R103)	61A 60239252T	CFR 3.9K OHM+-5% 1/6W		C448	65A 444152 5T	1500PF 10% Y5P 50V	
	61A 60268252T	CFR 6.8K OHM+-5% 1/6W		C451	65A 1K101 2T	100PF 1KV Z5P	
C101	65A 450104 7T	0.1UF +80-20% 50V Y5V		C452	67A 309330 3T	33UF +-20% 16V	
C102	67A 309330 3T	33UF +-20% 16V		C454	67A 305109 7T	1UF +-20% 50V	
C105	67A 309100 7T	10UF +-20% 50V		C455	67A 309109 7T	1.0UF +-20% 50V	
C107	67A 305100 7T	10UF +-20% 50V		C456	64A178J104 0T	CL21X0.1UF 63V +-5%	
C108	65A 44222113T	220PF +-5% NPO 50V		C457	65A 44447113T	470PF +-10% Z5P 50V	
C117	67A 309221 3T	220UF +-20% 16V		C459	65A 444101 5T	100 PF 10% 50V Y5P	
C127	67A 309100 7T	10UF +-20% 50V		C460	65A 44210113T	100PF +-5% NPO 50V	
C130	67A 309100 7T	10UF +-20% 50V		C461	67A 309479 7T	4.7UF +-20% 50V	
C131	64A700J1030AT	0.01UF 50V +-5%		C462	65A 44210113T	100PF +-5% NPO 50V	
C132	67A 309100 7T	10UF +-20% 50V		C464	65A 444101 5T	100 PF 10% 50V Y5P	
C137	65A 44210113T	100PF +-5% NPO 50V		C467	67A 309100 9T	10UF +-20% 100V	
C138	65A 44210113T	100PF +-5% NPO 50V		C468	65A 44222113T	220PF +-5% NPO 50V	
C401	67A 309109 7T	1.0UF +-20% 50V		C481	67A 309101 4T	100UF +-20% 25V	
C402	64A700J1020AT	PEN 0.001UF/50V +-5%		C601	64A178J103 1T	CL21X 0.01UF 100V +-5%	
C403	64A 45G3911AT	390PF 100V +-2%		C602	64A176J102 1T	.001UF +-5% 100V	
C404	67A 309109 7T	1.0UF +-20% 50V		C603	67A 309330 3T	33UF +-20% 16V	
C405	67A 70229 9T	2.2UF +-20% 100V		C604	64A176J333 1T	.033UF +-5% 100V	
C406	64A700J3330AT	0.033UF 63V +-5%		C605	65A 44447113T	470PF +-10% Z5P 50V	
C407	64A176J102 1T	.001UF +-5% 100V	•	C606	65A 444101 5T	100 PF 10% 50V Y5P	
C408	64A178J104 2T	.1UF 250V		C610	67A 309109 7T	1.0UF +-20% 50V	
C409	67A 309479 7T	4.7UF +-20% 50V		C611	64A176J224 1T	0.22UF +-5% 100V	
C410	65A 442470 9T	47pF/50V SL		C613	65A 444103 5T	0.01 UF 10% 50V Y5P	
C412	65A 44222113T	220PF +-5% NPO 50V		C614	64A176J224 1T	0.22UF +-5% 100V	
C413	67A 305339 7T	3.3UF +-20% 50V		C615	65A 444103 5T	0.01 UF 10% 50V Y5P	
C415	65A517K102 5T	1000PF 500V +-10% Y5P		C616	65A 444102 5T	1000 PF 10% 50V Y5P	
C416	64A176J103 1T	0.01UF 5% 100V		Location	AMS992X 5N	MAIN BOARD FOR S992X-5 M	Remark
C417	64A701J1540AT	0.15UF 50V +-5%		C701	67A 309100 7T	10UF +-20% 50V	
Location	AMS992X 5N	MAIN BOARD FOR S992X-5 M	Remark	C702	65A 1K471 2T	470PF/1KV Y5P+-10%	
C420	64A178J223 1T	CL21X 0.022UF 100V +-5%		C704	67A 309100 7T	10UF +-20% 50V	
C421	65A 444102 5T	1000 PF 10% 50V Y5P		C705	64A178J103 1T	CL21X 0.01UF 100V +-5%	
C422	65A 444101 5T	100 PF 10% 50V Y5P		C706	67A 309470 7T	47UF +-20% 50V	
C423	65A 450104 7T	0.1UF +80-20% 50V Y5V		C707	64A178J104 2T	1UF 250V	
C424	67A 309100 7T	10UF +-20% 50V		C708	67A 309100 7T	10UF +-20% 50V	
C426	65A 444101 5T	100 PF 10% 50V Y5P		C710	67A 215478 7T	0.47UF +-20% 50V	
C427	67A 70229 9T	2.2UF +-20% 100V		C711	65A 444102 5T	1000 PF 10% 50V Y5P	
C430	65A 2K331 5T	330 PF 2KV +-10%		C714	64A178J153 1T	MPE 0.015UF, 100V +-5%	
C433	64A701JZZ40AT	0.22uF/50V +-5%		C717	65A 450104 7T	0.1UF +80-20% 50V Y5V	
C434	67A 309109 7T	1.0UF +-20% 50V		C720	65A 44410213T	1000PF +-10% Y5P 50V	
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C730	65A 450104 7T	0.1UF +80-20% 50V Y5V	D424	93A 5247P52T	1N4004	
C901	67A 309100 7T	10UF +-20% 50V	D425	93A1060 652T	FRD BYV26C	
C905	67A 309100 7T	10UF +-20% 50V	D430	93A 64 1152T	DIODE 1N4148	
C906	67A 309109 7T	1.0UF +-20% 50V	D601	93A 5247P52T	1N4004	
C909	67A 309109 7T	1.0UF +-20% 50V	D602	93A 64 1152T	DIODE 1N4148	
C910	65A 44222113T	220PF +-5% NPO 50V	D603	95A 90 23	TIN COATED	
C911	64A701J2240AT	0.22uF/50V +-5%	D703	95A 90 23	TIN COATED	
C912	65A 444102 5T	1000 PF 10% 50V Y5P	D704	93A1060 652T	FRD BYV26C	
C916	67A 70109 9T	1UF +-20% 100V	D705	93A 6021W52T	FR155/WILLAS	
C918	67A 305100 7T	10UF +-20% 50V	D706	93A1060 652T	F R D BYV26C	
C919	65A 44210013T	10PF +-5% NPO 50V	D707	93A 64 1152T	DIODE 1N4148	
C920	67A 309470 7T	47UF +-20% 50V	D708	93A1060 652T	FRDBYV26C	
C921	65A 450104 7T	0.1UF +80-20% 50V Y5V	D709	93A 64 1152T	DIODE 1N4148	
C922	65A517M103 3T	10NF/500V Z5U +-20%	D710	93A 64 1152T	DIODE 1N4148	
C923	65A 444471 5T	470PF 10% 50V Y5P	D901	93A 64 1152T	DIODE 1N4148	
C927	65A 44233013T	33PF +-5% NPO 50V	D902	93A 64 1152T	DIODE 1N4148	
C930	67A 305470 7T	47UF +-20% 50V	D903	93A 64 1152T	DIODE 1N4148	
C935	67A 305470 7T	47UF +-20% 50V	D904	93A 64 1152T	DIODE 1N4148	
C941	64A700J1040AT	0.1uF/50V +-5%	D905	93A1040 252T	F.R.D UF4004/GIT	
C942	65A 442470 9T	47pF/50V SL	D906	93A 6431G52T	BAV20	
C943	65A 44210113T	100PF +-5% NPO 50V	D908	93A 64 1152T	DIODE 1N4148	
C944	67A 309100 7T	10UF +-20% 50V	D909	93A 64 1152T	DIODE 1N4148	
C950	65A 1K221 2T	220PF/1KV Z5P+-10%	D910	93A1060 652T	FRDBYV26C	
C955	65A517K471 1T	470PF/500 Z5F +-10%	D913	93A 64 1152T	DIODE 1N4148	
C957	64A700J3330AT	0.033UF 63V +-5%	D916	93A 64 1152T	DIODE 1N4148	
C958	64A176J102 1T	.001UF +-5% 100V	D917	93A 64 1152T	DIODE 1N4148	
C959	64A178J104 0T	CL21X0.1UF 63V +-5%	D919	93A1060 652T	FRDBYV26C	
D101	93A 64 1152T	DIODE 1N4148	D920	93A 64 1152T	DIODE 1N4148	
D104	93A 64 1152T	DIODE 1N4148	D924	93A 64 1152T	DIODE 1N4148	
D105	93A 64 1152T	DIODE 1N4148	D926	93A 6038P52T	PS102R	
D106	95A 90 23	TIN COATED	D927	93A 6038P52T	PS102R	
D109	93A 64 1152T	DIODE 1N4148	D939	93A 64 1152T	DIODE 1N4148	
D401	93A 6038T52T	FR103		95A 90 23	TIN COATED	
D402	93A 6450152T	SWITCHING DIODE BAV21		71A 55 7 T	FERRITE BEAD 9*3.5*0.62	
D403	93A 64 1152T	DIODE 1N4148	Location	AMS992X 5N	MAIN BOARD FOR S992X-5 M	Remark
D404	93A1040 252T	F.R.D UF4004/GIT		71A 55 9 T	C CORE RF BEAD RH 3.5X6X0.	Mannaik
Location	AMS992X 5N	MAIN BOARD FOR \$992X-5 M Remark	FB904	95A 90 23	TIN COATED	
D405	93A1002 1W52T	1N5817		71A 55 19 T	FERRITE BEAD 9X3.5X0.8	
D406	93A1060 652T	FRDBYV26C	J001	95A 90 23	TIN COATED	
D407	93A 64 1152T	DIODE 1N4148	J002	95A 90 23	TIN COATED	
D409	93A 64 1152T	DIODE 1N4148	J003	95A 90 23	TIN COATED	
D410	93A 6450152T	SWITCHING DIODE BAV21	J004	95A 90 23	TIN COATED	
D411	93A 64 1152T	DIODE 1N4148	J005	95A 90 23	TIN COATED	
D413	93A 64 1152T	DIODE 1N4148	J008	95A 90 23	TIN COATED	
D414	93A 6021W52T	FR155/WILLAS	J009	95A 90 23	TIN COATED	
D415	93A 6021W52T	FR155/WILLAS	J010	95A 90 23	TIN COATED	
D416	93A 6021W52T	FR155/WILLAS	J011	95A 90 23	TIN COATED	
D419	93A 6021W52T	FR155/WILLAS	J012	95A 90 23	TIN COATED	
D421	93A 5247P52T	1N4004	J012	95A 90 23	TIN COATED	
D422	93A 5247P52T	1N4004	J016	95A 90 23	TIN COATED	
D423	93A 5247P52T	1N4004	J017	95A 90 23	TIN COATED	
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J018	95A 90 23	TIN COATED		J069	95A 90 23	TIN COATED	
J019	95A 90 23	TIN COATED		J070	95A 90 23	TIN COATED	
J020	95A 90 23	TIN COATED		J071	95A 90 23	TIN COATED	
J021	95A 90 23	TIN COATED		J072	95A 90 23	TIN COATED	
J022	95A 90 23	TIN COATED		J073	95A 90 23	TIN COATED	
J023	95A 90 23	TIN COATED		J074	95A 90 23	TIN COATED	
J024	95A 90 23	TIN COATED		J075	95A 90 23	TIN COATED	
J025	95A 90 23	TIN COATED	***	J075	95A 90 23	TIN COATED	
J026	95A 90 23	TIN COATED		J077	95A 90 23	TIN COATED	
J027	95A 90 23	TIN COATED		J079	95A 90 23	TIN COATED	
J028	95A 90 23	TIN COATED		J080	95A 90 23	TIN COATED	
J029	95A 90 23	TIN COATED		J081	95A 90 23	TIN COATED	
J030	95A 90 23	TIN COATED		J082	95A 90 23	TIN COATED	
J031	95A 90 23	TIN COATED		J082	95A 90 23	TIN COATED	
J032	95A 90 23	TIN COATED		J084		TIN COATED	
J033	95A 90 23	TIN COATED		J085	95A 90 23 95A 90 23	TIN COATED	
J034	95A 90 23	TIN COATED		J085 J086	95A 90 23	TIN COATED	
J035	95A 90 23	TIN COATED		J087	95A 90 23	TIN COATED	
J036	95A 90 23	TIN COATED		J088	95A 90 23	TIN COATED	
J037	95A 90 23	TIN COATED		J089	95A 90 23	TIN COATED	
J039	95A 90 23	TIN COATED		J090	95A 90 23	TIN COATED	
J040	95A 90 23	TIN COATED		J090	95A 90 23	TIN COATED	
J041	95A 90 23	TIN COATED		J092	95A 90 23	TIN COATED	
J042	95A 90 23	TIN COATED		J093	95A 90 23	TIN COATED	
J043	95A 90 23	TIN COATED		J093 J094	95A 90 23	TIN COATED	
J044	95A 90 23	TIN COATED		J094 J095	95A 90 23	TIN COATED	
J045	95A 90 23	TIN COATED		J095 J096			
J046	95A 90 23	TIN COATED		J097	95A 90 23 95A 90 23	TIN COATED TIN COATED	
J047	95A 90 23	TIN COATED		J099	95A 90 23	TIN COATED	
J048	95A 90 23	TIN COATED		J100	95A 90 23	TIN COATED	
J049	95A 90 23	TIN COATED	•	Location	AMS992X 5N	MAIN BOARD FOR \$992X-5 M	Remark
J050	95A 90 23	TIN COATED	•	J102	95A 90 23	TIN COATED	Remark
Location		MAIN BOARD FOR S992X-5 M	Remark	J103	95A 90 23	TIN COATED	
J051	95A 90 23	TIN COATED	Rollark	J103	95A 90 23	TIN COATED	
J052	95A 90 23	TIN COATED		J105	95A 90 23	TIN COATED	
J053	95A 90 23	TIN COATED		J105	95A 90 23	TIN COATED	
J054	95A 90 23	TIN COATED		J107	95A 90 23	TIN COATED	
J055	95A 90 23	TIN COATED		J108	95A 90 23	TIN COATED	
J056	95A 90 23	TIN COATED		J109	95A 90 23	TIN COATED	
J057	95A 90 23	TIN COATED		J110	95A 90 23	TIN COATED	
J058	95A 90 23	TIN COATED		J111	95A 90 23	TIN COATED	
J059	95A 90 23	TIN COATED		J112	95A 90 23	TIN COATED	
J060	95A 90 23	TIN COATED		J113	95A 90 23	TIN COATED	
J061	95A 90 23	TIN COATED		J114	95A 90 23	TIN COATED	
J062	95A 90 23	TIN COATED		J115	95A 90 23	TIN COATED	
J063	95A 90 23	TIN COATED		J116	95A 90 23	TIN COATED	
J064	95A 90 23	TIN COATED		J117	95A 90 23	TIN COATED	
J065	95A 90 23	TIN COATED		J118	95A 90 23	TIN COATED	
J066	95A 90 23	TIN COATED		J119	95A 90 23		
J067	95A 90 23	TIN GOATED		J119 J120	95A 90 23 95A 90 23	TIN COATED TIN COATED	
J068	95A 90 23	TIN COATED		J120	95A 90 23		
••		55 25		J121	30M 30 43	TIN COATED	

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J122	95A 90 23	TIN COATED		Q906	57A 420 P T	TRAN 2SA733P/NEC TAPING	
J123	95A 90 23	TIN COATED		Q907	57A 419 P T	TRAN 2SC945P/NEC TAPING	
J124	95A 90 23	TIN COATED		Q912	57A 446 1 T	TRAN.2SC1213AC/HITACHI	
J125	95A 90 23	TIN COATED		Q913	57A 419 P T	TRAN 2SC945P/NEC TAPING	
J126	95A 90 23	TIN COATED		Q914	57A 419 P T	TRAN 2SC945P/NEC TAPING	
J127	95A 90 23	TIN COATED		Q915	57A 619 1A T	2SA673A-C	
J128	95A 90 23	TIN COATED		R101	61A 60256252T	CFR 5.6KOHM+-5% 1/6W	
J129	95A 90 23	TIN COATED		R105	61A 60247252T	CFR 4.7K OHM+-5% 1/6W	
J130	95A 90 23	TIN COATED		R107	61A 60210352T	CFR 10K OHM+-5% 1/6W	
J131	95A 90 23	TIN COATED		R108	61A 60210152T	CFR 100 OHM+-5% 1/6W	
J132	95A 90 23	TIN COATED		R109	61A 60210152T	CFR 100 OHM+-5% 1/6W	
J133	95A 90 23	TIN COATED		R111	61A 60222252T	CFR 2.2K OHM +-5% 1/6W	
J135	95A 90 23	TIN COATED		R112	61A 17210152T	CFR 100OHM+-5% 1/4W	
J136	95A 90 23	TIN COATED		R113	61A 60247252T	CFR 4.7K OHM+-5% 1/6W	
J139	95A 90 23	TIN COATED		R115	61A 60247252T	CFR 4.7K OHM+-5% 1/6W	
J140	95A 90 23	TIN COATED		R117	61A 60247252T	CFR 4.7K OHM+-5% 1/6W	
J141	95A 90 23	TIN COATED		R118	61A 60247252T	CFR 4.7K OHM+-5% 1/6W	
J142	95A 90 23	TIN COATED		R119	61A 60247252T	CFR 4.7K OHM+-5% 1/6W	
J146	95A 90 23	TIN COATED		R120	61A 60210152T	CFR 100 OHM+-5% 1/6W	
L101	73A 5433910T	3.3UH+10% RF COATED CHO		R121	61A 60210152T	CFR 100 OHM+-5% 1/6W	
L403	61A 60210152T	CFR 100 OHM+-5% 1/6W		R122	61A 60247252T	CFR 4.7K OHM+-5% 1/6W	
L405	73A 5410110T	100UH +-10%		R123	61A 60210152T	CFR 100 OHM+-5% 1/6W	
NR401		NTCR1000HM+-15%3100K UPP		R124	61A 60210152T	CFR 100 OHM+-5% 1/6W	
NR601		NTCR8000HM+-15%3712K UPP		R126	61A 60247252T	CFR 4.7K OHM+-5% 1/6W	
Q102	57A 446501 T	2SC2120Y		R130	61A 60210152T	CFR 100 OHM+-5% 1/6W	
Q401	57A 419 P T	TRAN 2SC945P/NEC TAPING		R131	95A 90 23	TIN COATED	
Q404	57A 420 P T	TRAN 2SA733P/NEC TAPING		Location	AMS992X 5N	MAIN BOARD FOR \$992X-5 M	Remark
Q406	57A 420 P T	TRAN 2SA733P/NEC TAPING		Location R132	AMS992X 5N 61A 60210252T	MAIN BOARD FOR S992X-5 M CFR 1K OHM+-5% 1/6W	Remark
Q406 Location	57A 420 P T AMS992X 5N	TRAN 2SA733P/NEC TAPING MAIN BOARD FOR S992X-5 M	Remark				Remark
Q406 Location Q407	57A 420 P T AMS992X 5N 57A 446 1 T	TRAN 2SA733P/NEC TAPING MAIN BOARD FOR S992X-5 M TRAN.2SC1213AC/HITACHI	Remark	R132	61A 60210252T	CFR 1K OHM+-5% 1/6W	Remark
Q406 Location Q407 Q408	57A 420 P T AMS992X 5N 57A 446 1 T 57A 420 P T	TRAN 2SA733P/NEC TAPING MAIN BOARD FOR S992X-5 M TRAN:2SC1213AC/HITACHI TRAN 2SA733P/NEC TAPING	Remark	R132 R135 R136 R137	61A 60210252T 61A 60247252T 61A 60247252T 61A 60247252T	CFR 1K OHM+-5% 1/6W CFR 4.7K OHM+-5% 1/6W	Remark
Q406 Location Q407 Q408 Q409	57A 420 P T AMS992X 5N 57A 446 1 T 57A 420 P T 57A 420 P T	TRAN 2SA733P/NEC TAPING MAIN BOARD FOR S992X-5 M TRAN:2SC1213AC/HITACHI TRAN 2SA733P/NEC TAPING TRAN 2SA733P/NEC TAPING	Remark	R132 R135 R136	61A 60210252T 61A 60247252T 61A 60247252T	CFR 1K OHM+-5% 1/6W CFR 4.7K OHM+-5% 1/6W CFR 4.7K OHM+-5% 1/6W	Remark
Q406 Location Q407 Q408 Q409 Q410	57A 420 P T AMS992X 5N 57A 446 1 T 57A 420 P T 57A 420 P T 57A 419 P T	TRAN 2SA733P/NEC TAPING MAIN BOARD FOR S992X-5 M TRAN:2SC1213AC/HITACHI TRAN 2SA733P/NEC TAPING TRAN 2SA733P/NEC TAPING TRAN 2SC945P/NEC TAPING	Remark	R132 R135 R136 R137 R138 R140	61A 60210252T 61A 60247252T 61A 60247252T 61A 60247252T 61A 60247252T 61A 60210352T	CFR 1K OHM+-5% 1/6W CFR 4.7K OHM+-5% 1/6W CFR 4.7K OHM+-5% 1/6W CFR 4.7K OHM+-5% 1/6W	Remark
Q406 Location Q407 Q408 Q409 Q410 Q411	57A 420 P T AMS992X 5N 57A 446 1 T 57A 420 P T 57A 420 P T 57A 419 P T 57A 419 P T	TRAN 2SA733P/NEC TAPING MAIN BOARD FOR S992X-5 M TRAN:2SC1213AC/HITACHI TRAN 2SA733P/NEC TAPING TRAN 2SA733P/NEC TAPING TRAN 2SC945P/NEC TAPING TRAN 2SC945P/NEC TAPING TRAN 2SC945P/NEC TAPING	Remark	R132 R135 R136 R137 R138 R140 R141	61A 60210252T 61A 60247252T 61A 60247252T 61A 60247252T 61A 60247252T 61A 60210352T 61A 60210352T	CFR 1K OHM+-5% 1/6W CFR 4.7K OHM+-5% 1/6W CFR 4.7K OHM+-5% 1/6W CFR 4.7K OHM+-5% 1/6W CFR 4.7K OHM+-5% 1/6W	Remark
Q406 Location Q407 Q408 Q409 Q410 Q411 Q413	57A 420 P T AMS992X 5N 57A 446 1 T 57A 420 P T 57A 420 P T 57A 419 P T 57A 419 P T 57A 419 P T	TRAN 2SA733P/NEC TAPING MAIN BOARD FOR S992X-5 M TRAN 2SC1213AC/HITACHI TRAN 2SA733P/NEC TAPING TRAN 2SA733P/NEC TAPING TRAN 2SC945P/NEC TAPING TRAN 2SC945P/NEC TAPING TRAN 2SC945P/NEC TAPING TRAN 2SC945P/NEC TAPING	Remark	R132 R135 R136 R137 R138 R140 R141	61A 60210252T 61A 60247252T 61A 60247252T 61A 60247252T 61A 60247252T 61A 60210352T 61A 60210352T 61A 60247252T	CFR 1K OHM+-5% 1/6W CFR 4.7K OHM+-5% 1/6W CFR 4.7K OHM+-5% 1/6W CFR 4.7K OHM+-5% 1/6W CFR 4.7K OHM+-5% 1/6W CFR 10K OHM+-5% 1/6W CFR 10K OHM+-5% 1/6W CFR 10K OHM+-5% 1/6W CFR 4.7K OHM+-5% 1/6W	Remark
Q406 Location Q407 Q408 Q409 Q410 Q411 Q413 Q414	57A 420 P T AMS992X 5N 57A 446 1 T 57A 420 P T 57A 420 P T 57A 419 P T 57A 419 P T 57A 419 P T 57A 419 P T	TRAN 2SA733P/NEC TAPING MAIN BOARD FOR S992X-5 M TRAN.2SC1213AC/HITACHI TRAN 2SA733P/NEC TAPING TRAN 2SA733P/NEC TAPING TRAN 2SC945P/NEC TAPING	Remark	R132 R135 R136 R137 R138 R140 R141 R142	61A 60210252T 61A 60247252T 61A 60247252T 61A 60247252T 61A 60247252T 61A 60210352T 61A 60210352T 61A 60210352T 61A 60210352T	CFR 1K OHM+-5% 1/6W CFR 4.7K OHM+-5% 1/6W CFR 4.7K OHM+-5% 1/6W CFR 4.7K OHM+-5% 1/6W CFR 4.7K OHM+-5% 1/6W CFR 10K OHM+-5% 1/6W CFR 10K OHM+-5% 1/6W CFR 10K OHM+-5% 1/6W CFR 4.7K OHM+-5% 1/6W CFR 10K OHM+-5% 1/6W	Remark
Q406 Location Q407 Q408 Q409 Q410 Q411 Q413 Q414 Q419	57A 420 P T AMS992X 5N 57A 446 1 T 57A 420 P T 57A 420 P T 57A 419 P T	TRAN 2SA733P/NEC TAPING MAIN BOARD FOR S992X-5 M TRAN 2SC1213AC/HITACHI TRAN 2SA733P/NEC TAPING TRAN 2SA733P/NEC TAPING TRAN 2SC945P/NEC TAPING	Remark	R132 R135 R136 R137 R138 R140 R141 R142 R143	61A 60210252T 61A 60247252T 61A 60247252T 61A 60247252T 61A 60247252T 61A 60210352T 61A 60210352T 61A 60210352T 61A 60210352T 61A 60247252T 61A 60247252T	CFR 1K OHM+-5% 1/6W CFR 4.7K OHM+-5% 1/6W CFR 4.7K OHM+-5% 1/6W CFR 4.7K OHM+-5% 1/6W CFR 4.7K OHM+-5% 1/6W CFR 10K OHM+-5% 1/6W CFR 10K OHM+-5% 1/6W CFR 4.7K OHM+-5% 1/6W CFR 10K OHM+-5% 1/6W CFR 10K OHM+-5% 1/6W CFR 10K OHM+-5% 1/6W	Remark
Q406 Location Q407 Q408 Q409 Q410 Q411 Q413 Q414 Q419 Q427	57A 420 P T AMS992X 5N 57A 446 1 T 57A 420 P T 57A 420 P T 57A 419 P T	TRAN 2SA733P/NEC TAPING MAIN BOARD FOR S992X-5 M TRAN.2SC1213AC/HITACHI TRAN 2SA733P/NEC TAPING TRAN 2SA733P/NEC TAPING TRAN 2SC945P/NEC TAPING DTC114ESA	Remark	R132 R135 R136 R137 R138 R140 R141 R142 R143 R144	61A 60210252T 61A 60247252T 61A 60247252T 61A 60247252T 61A 60247252T 61A 60210352T 61A 60210352T 61A 60210352T 61A 60210352T 61A 60247252T 61A 60247252T 61A 17215252T	CFR 1K OHM+-5% 1/6W CFR 4.7K OHM+-5% 1/6W CFR 4.7K OHM+-5% 1/6W CFR 4.7K OHM+-5% 1/6W CFR 4.7K OHM+-5% 1/6W CFR 10K OHM+-5% 1/6W CFR 10K OHM+-5% 1/6W CFR 4.7K OHM+-5% 1/6W CFR 10K OHM+-5% 1/6W CFR 10K OHM+-5% 1/6W CFR 10K OHM+-5% 1/6W CFR 1.7K OHM+-5% 1/6W CFR 1.7K OHM+-5% 1/6W	Remark
Q406 Location Q407 Q408 Q409 Q410 Q411 Q413 Q414 Q419 Q427 Q428	57A 420 P T AMS992X 5N 57A 446 1 T 57A 420 P T 57A 420 P T 57A 419 P T	TRAN 2SA733P/NEC TAPING MAIN BOARD FOR S992X-5 M TRAN.2SC1213AC/HITACHI TRAN 2SA733P/NEC TAPING TRAN 2SA733P/NEC TAPING TRAN 2SC945P/NEC TAPING DTC114ESA TRAN 2SC945P/NEC TAPING	Remark	R132 R135 R136 R137 R138 R140 R141 R142 R143 R144 R145	61A 60210252T 61A 60247252T 61A 60247252T 61A 60247252T 61A 60247252T 61A 60210352T 61A 60210352T 61A 60247252T 61A 60247252T 61A 60247252T 61A 60247252T 61A 60247252T 61A 17215252T 61A 17210952T	CFR 1K OHM+-5% 1/6W CFR 4.7K OHM+-5% 1/6W CFR 4.7K OHM+-5% 1/6W CFR 4.7K OHM+-5% 1/6W CFR 4.7K OHM+-5% 1/6W CFR 10K OHM+-5% 1/6W CFR 10K OHM+-5% 1/6W CFR 10K OHM+-5% 1/6W CFR 4.7K OHM+-5% 1/6W CFR 4.7K OHM+-5% 1/6W CFR 4.7K OHM+-5% 1/6W CFR 1.5K OHM+-5% 1/4W CFR 1 OHM +-5% 1/4W	Remark
Q406 Location Q407 Q408 Q409 Q410 Q411 Q413 Q414 Q419 Q427 Q428 Q429	57A 420 P T AMS992X 5N 57A 446 1 T 57A 420 P T 57A 420 P T 57A 419 P T	TRAN 2SA733P/NEC TAPING MAIN BOARD FOR S992X-5 M TRAN.2SC1213AC/HITACHI TRAN 2SA733P/NEC TAPING TRAN 2SC945P/NEC TAPING DTC114ESA TRAN 2SC945P/NEC TAPING TRAN 2SC945P/NEC TAPING TRAN 2SC945P/NEC TAPING	Remark	R132 R135 R136 R137 R138 R140 R141 R142 R143 R144 R145 R164	61A 60210252T 61A 60247252T 61A 60247252T 61A 60247252T 61A 60247252T 61A 60210352T 61A 60210352T 61A 60247252T 61A 60247252T 61A 60247252T 61A 60247252T 61A 17215252T 61A 17215252T 61A 17210952T 61A 60210552T	CFR 1K OHM+-5% 1/6W CFR 4.7K OHM+-5% 1/6W CFR 4.7K OHM+-5% 1/6W CFR 4.7K OHM+-5% 1/6W CFR 4.7K OHM+-5% 1/6W CFR 10K OHM+-5% 1/6W CFR 10K OHM+-5% 1/6W CFR 10K OHM+-5% 1/6W CFR 4.7K OHM+-5% 1/6W CFR 4.7K OHM+-5% 1/6W CFR 10K OHM+-5% 1/6W CFR 1.5K OHM+-5% 1/6W CFR 1.5K OHM+-5% 1/6W CFR 1 OHM+-5% 1/6W	Remark
Q406 Location Q407 Q408 Q409 Q410 Q411 Q413 Q414 Q419 Q427 Q428 Q429 Q701	57A 420 P T AMS992X 5N 57A 446 1 T 57A 420 P T 57A 420 P T 57A 419 P T 57A 721 1 T 57A 419 P T 57A 419 P T 57A 419 P T 57A 419 P T	TRAN 2SA733P/NEC TAPING MAIN BOARD FOR S992X-5 M TRAN:2SC1213AC/HITACHI TRAN 2SA733P/NEC TAPING TRAN 2SC945P/NEC TAPING DTC114ESA TRAN 2SC945P/NEC TAPING 2SD667AC	Remark	R132 R135 R136 R137 R138 R140 R141 R142 R143 R144 R145 R164 R167	61A 60210252T 61A 60247252T 61A 60247252T 61A 60247252T 61A 60247252T 61A 60210352T 61A 60210352T 61A 60210352T 61A 60210352T 61A 60210352T 61A 60247252T 61A 17215252T 61A 17215252T 61A 60210552T 61A 60210552T	CFR 1K OHM+-5% 1/6W CFR 4.7K OHM+-5% 1/6W CFR 4.7K OHM+-5% 1/6W CFR 4.7K OHM+-5% 1/6W CFR 4.7K OHM+-5% 1/6W CFR 10K OHM+-5% 1/6W CFR 10K OHM+-5% 1/6W CFR 10K OHM+-5% 1/6W CFR 4.7K OHM+-5% 1/6W CFR 4.7K OHM+-5% 1/6W CFR 10K OHM+-5% 1/6W CFR 1.5K OHM+-5% 1/4W CFR 1 OHM+-5% 1/6W CFR 1 OHM+-5% 1/6W CFR 1 OHM+-5% 1/6W	Remark
Q406 Location Q407 Q408 Q409 Q410 Q411 Q413 Q414 Q419 Q427 Q428 Q429 Q701 Q702	57A 420 P T AMS992X 5N 57A 446 1 T 57A 420 P T 57A 420 P T 57A 419 P T	TRAN 2SA733P/NEC TAPING MAIN BOARD FOR S992X-5 M TRAN.2SC1213AC/HITACHI TRAN 2SA733P/NEC TAPING TRAN 2SC945P/NEC TAPING DTC114ESA TRAN 2SC945P/NEC TAPING 2SD667AC TRAN 2SA733P/NEC TAPING	Remark	R132 R135 R136 R137 R138 R140 R141 R142 R143 R144 R145 R164 R167 R168	61A 60210252T 61A 60247252T 61A 60247252T 61A 60247252T 61A 60247252T 61A 60210352T 61A 60210352T 61A 60210352T 61A 60210352T 61A 60210352T 61A 60247252T 61A 17215252T 61A 17215252T 61A 60210552T 61A 60210552T 61A 60210552T 61A 60210552T	CFR 1K OHM+-5% 1/6W CFR 4.7K OHM+-5% 1/6W CFR 4.7K OHM+-5% 1/6W CFR 4.7K OHM+-5% 1/6W CFR 4.7K OHM+-5% 1/6W CFR 10K OHM+-5% 1/6W CFR 10K OHM+-5% 1/6W CFR 4.7K OHM+-5% 1/6W CFR 10K OHM+-5% 1/6W CFR 10K OHM+-5% 1/6W CFR 10K OHM+-5% 1/6W CFR 10K OHM+-5% 1/6W CFR 1.5K OHM+-5% 1/6W CFR 1 8K OHM+-5% 1/6W	Remark
Q406 Location Q407 Q408 Q409 Q410 Q411 Q413 Q414 Q419 Q427 Q428 Q429 Q701 Q702 Q703	57A 420 P T AMS992X 5N 57A 446 1 T 57A 420 P T 57A 419 P T	TRAN 2SA733P/NEC TAPING MAIN BOARD FOR S992X-5 M TRAN.2SC1213AC/HITACHI TRAN 2SA733P/NEC TAPING TRAN 2SC945P/NEC TAPING TRAN 2SA733P/NEC TAPING TRAN 2SA733P/NEC TAPING	Remark	R132 R135 R136 R137 R138 R140 R141 R142 R143 R144 R145 R164 R167 R168 R401	61A 60210252T 61A 60247252T 61A 60247252T 61A 60247252T 61A 60247252T 61A 60210352T 61A 60210352T 61A 60210352T 61A 60210352T 61A 60210352T 61A 17215252T 61A 17215252T 61A 17210952T 61A 60210552T 61A 60210552T 61A 60210552T 61A 60210552T 61A 60218252T 61A 60218252T	CFR 1K OHM+-5% 1/6W CFR 4.7K OHM+-5% 1/6W CFR 4.7K OHM+-5% 1/6W CFR 4.7K OHM+-5% 1/6W CFR 4.7K OHM+-5% 1/6W CFR 10K OHM+-5% 1/6W CFR 1.5K OHM+-5% 1/4W CFR 1 OHM+-5% 1/6W CFR 1 M OHM+-5% 1/6W CFR 1.8K OHM+-5% 1/6W CFR 91K OHM+-5% 1/6W CFR 91K OHM+-5% 1/6W	Remark
Q406 Location Q407 Q408 Q409 Q410 Q411 Q413 Q414 Q419 Q427 Q428 Q429 Q701 Q702	57A 420 P T AMS992X 5N 57A 446 1 T 57A 420 P T 57A 420 P T 57A 419 P T	TRAN 2SA733P/NEC TAPING MAIN BOARD FOR S992X-5 M TRAN.2SC1213AC/HITACHI TRAN 2SA733P/NEC TAPING TRAN 2SC945P/NEC TAPING DTC114ESA TRAN 2SC945P/NEC TAPING TRAN 2SA733P/NEC TAPING	Remark	R132 R135 R136 R137 R138 R140 R141 R142 R143 R144 R145 R164 R167 R168 R401 R402	61A 60210252T 61A 60247252T 61A 60247252T 61A 60247252T 61A 60247252T 61A 60210352T 61A 60210352T 61A 60210352T 61A 60210352T 61A 60210352T 61A 60247252T 61A 17215252T 61A 17215252T 61A 60210552T 61A 60210552T 61A 60210552T 61A 60210552T 61A 60218252T 61A 60218252T 61A 60291352T 95A 90 23	CFR 1K OHM+-5% 1/6W CFR 4.7K OHM+-5% 1/6W CFR 4.7K OHM+-5% 1/6W CFR 4.7K OHM+-5% 1/6W CFR 4.7K OHM+-5% 1/6W CFR 10K OHM+-5% 1/6W CFR 1.5K OHM+-5% 1/4W CFR 1 OHM+-5% 1/6W CFR 1 M OHM+-5% 1/6W CFR 1.8K OHM+-5% 1/6W CFR 91K OHM+-5% 1/6W CFR 91K OHM+-5% 1/6W TIN COATED	Remark
Q406 Location Q407 Q408 Q409 Q410 Q411 Q413 Q414 Q419 Q427 Q428 Q429 Q701 Q702 Q703 Q704	57A 420 P T AMS992X 5N 57A 446 1 T 57A 420 P T 57A 419 P T 57A 420 P T 57A 420 P T 57A 446 1 T	TRAN 2SA733P/NEC TAPING MAIN BOARD FOR S992X-5 M TRAN.2SC1213AC/HITACHI TRAN 2SA733P/NEC TAPING TRAN 2SC945P/NEC TAPING DTC114ESA TRAN 2SC945P/NEC TAPING 2SD667AC TRAN 2SA733P/NEC TAPING	Remark	R132 R135 R136 R137 R138 R140 R141 R142 R143 R144 R145 R164 R167 R168 R401 R402 R403	61A 60210252T 61A 60247252T 61A 60247252T 61A 60247252T 61A 60247252T 61A 60210352T 61A 60210352T 61A 60210352T 61A 60210352T 61A 60210352T 61A 60247252T 61A 17215252T 61A 17215252T 61A 60210552T 61A 60210552T 61A 60210552T 61A 60210552T 61A 60210552T 61A 60210552T 61A 60210552T 61A 60210552T 61A 6021352T 61A 60291352T 95A 90 23 61A 17247452T	CFR 1K OHM+-5% 1/6W CFR 4.7K OHM+-5% 1/6W CFR 4.7K OHM+-5% 1/6W CFR 4.7K OHM+-5% 1/6W CFR 4.7K OHM+-5% 1/6W CFR 10K OHM+-5% 1/6W CFR 1.5K OHM+-5% 1/4W CFR 1 OHM+-5% 1/6W CFR 1 OHM+-5% 1/6W CFR 1 M OHM+-5% 1/6W CFR 1 M OHM+-5% 1/6W CFR 1 M OHM+-5% 1/6W CFR 1.8K OHM+-5% 1/6W CFR 91K OHM+-5% 1/6W TIN COATED CFR 4.7K OHM +-5% 1/6W TIN COATED CFR 4.7K OHM +-5% 1/4W	Remark
Q406 Location Q407 Q408 Q409 Q410 Q411 Q413 Q414 Q419 Q427 Q428 Q429 Q701 Q702 Q703 Q704 Q705	57A 420 P T AMS992X 5N 57A 446 1 T 57A 420 P T 57A 419 P T 57A 420 P T 57A 420 P T 57A 446 1 T 57A 441502 T	TRAN 2SA733P/NEC TAPING MAIN BOARD FOR S992X-5 M TRAN.2SC1213AC/HITACHI TRAN 2SA733P/NEC TAPING TRAN 2SC945P/NEC TAPING DTC114ESA TRAN 2SC945P/NEC TAPING TRAN 2SA733P/NEC TAPING	Remark	R132 R135 R136 R137 R138 R140 R141 R142 R143 R144 R145 R164 R167 R168 R401 R402 R403 R404	61A 60210252T 61A 60247252T 61A 60247252T 61A 60247252T 61A 60247252T 61A 60210352T 61A 60210352T 61A 60210352T 61A 60210352T 61A 60210352T 61A 60247252T 61A 17210952T 61A 17210952T 61A 60210552T 61A 60210552T	CFR 1K OHM+-5% 1/6W CFR 4.7K OHM+-5% 1/6W CFR 4.7K OHM+-5% 1/6W CFR 4.7K OHM+-5% 1/6W CFR 4.7K OHM+-5% 1/6W CFR 10K OHM+-5% 1/6W CFR 1.7K OHM+-5% 1/6W CFR 1.5K OHM+-5% 1/6W CFR 1 OHM+-5% 1/6W CFR 1 OHM+-5% 1/6W CFR 1 OHM+-5% 1/6W CFR 1M OHM+-5% 1/6W CFR 1M OHM+-5% 1/6W CFR 1.8K OHM+-5% 1/6W CFR 91K OHM+-5% 1/6W CFR 91K OHM+-5% 1/6W CFR 91K OHM+-5% 1/6W CFR 4.70K OHM+-5% 1/4W CFR 1.00K OHM+-5% 1/4W	Remark
Q406 Location Q407 Q408 Q409 Q410 Q411 Q413 Q414 Q419 Q427 Q428 Q429 Q701 Q702 Q703 Q704 Q705 Q706	57A 420 P T AMS992X 5N 57A 446 1 T 57A 420 P T 57A 419 P T 57A 211 T 57A 419 P T 57A 420 P T 57A 420 P T 57A 446 1 T 57A 448 1 T	TRAN 2SA733P/NEC TAPING MAIN BOARD FOR S992X-5 M TRAN.2SC1213AC/HITACHI TRAN 2SA733P/NEC TAPING TRAN 2SC945P/NEC TAPING DTC114ESA TRAN 2SC945P/NEC TAPING TRAN 2SA733P/NEC TAPING TRAN 2SA733P/NEC TAPING TRAN 2SC1213AC/HITACHI 3DG1815Y TRAN BF423 TAPING PHILIP DTC114ES	Remark	R132 R135 R136 R137 R138 R140 R141 R142 R143 R144 R145 R164 R167 R168 R401 R402 R403 R404	61A 60210252T 61A 60247252T 61A 60247252T 61A 60247252T 61A 60247252T 61A 60210352T 61A 60210352T 61A 60210352T 61A 60210352T 61A 60210352T 61A 60247252T 61A 17210952T 61A 60210552T 61A 60210552T 61A 60210552T 61A 60210552T 61A 60210552T 61A 60210552T 61A 60210552T 61A 60210552T 61A 60210552T 61A 60210552T	CFR 1K OHM+-5% 1/6W CFR 4.7K OHM+-5% 1/6W CFR 4.7K OHM+-5% 1/6W CFR 4.7K OHM+-5% 1/6W CFR 4.7K OHM+-5% 1/6W CFR 10K OHM+-5% 1/6W CFR 10K OHM+-5% 1/6W CFR 10K OHM+-5% 1/6W CFR 10K OHM+-5% 1/6W CFR 1.7K OHM+-5% 1/6W CFR 1.7K OHM+-5% 1/6W CFR 1.5K OHM+-5% 1/6W CFR 1 OHM+-5% 1/6W CFR 1 OHM+-5% 1/6W CFR 1 OHM+-5% 1/6W CFR 1 M OHM+-5% 1/6W CFR 1.8K OHM+-5% 1/6W CFR 91K OHM+-5% 1/6W CFR 91K OHM+-5% 1/6W CFR 170K OHM+-5% 1/6W CFR 170K OHM+-5% 1/6W CFR 170K OHM+-5% 1/6W CFR 170K OHM+-5% 1/6W CFR 100K OHM+-5% 1/6W	Remark
Q406 Location Q407 Q408 Q409 Q410 Q411 Q413 Q414 Q419 Q427 Q428 Q429 Q701 Q702 Q703 Q704 Q705 Q706 Q707	57A 420 P T AMS992X 5N 57A 446 1 T 57A 420 P T 57A 419 P T 57A 420 P T 57A 420 P T 57A 420 P T 57A 446 1 T 57A 448 1 T 57A 498 1 T 57A 721 1T	TRAN 2SA733P/NEC TAPING MAIN BOARD FOR S992X-5 M TRAN.2SC1213AC/HITACHI TRAN 2SA733P/NEC TAPING TRAN 2SC945P/NEC TAPING TRAN 2SA733P/NEC TAPING TRAN 2SA733P/NEC TAPING TRAN 2SA733P/NEC TAPING TRAN 2SC1213AC/HITACHI 3DG1815Y TRAN BF423 TAPING PHILIP DTC114ES BF420	Remark	R132 R135 R136 R137 R138 R140 R141 R142 R143 R144 R145 R168 R401 R402 R403 R404 R405 R406 R407	61A 60210252T 61A 60247252T 61A 60247252T 61A 60247252T 61A 60247252T 61A 60210352T 61A 60210352T 61A 60247252T 61A 60247252T 61A 60247252T 61A 60247252T 61A 60247252T 61A 17215252T 61A 17215252T 61A 60210552T 61A 60210552T 61A 60210552T 61A 60291352T 95A 90 23 61A 17247452T 61A 60210252T 61A 60210252T 61A 60210252T	CFR 1K OHM+-5% 1/6W CFR 4.7K OHM+-5% 1/6W CFR 4.7K OHM+-5% 1/6W CFR 4.7K OHM+-5% 1/6W CFR 4.7K OHM+-5% 1/6W CFR 10K OHM+-5% 1/6W CFR 10K OHM+-5% 1/6W CFR 10K OHM+-5% 1/6W CFR 4.7K OHM+-5% 1/6W CFR 4.7K OHM+-5% 1/6W CFR 1.5K OHM+-5% 1/6W CFR 1.5K OHM+-5% 1/6W CFR 1 OHM+-5% 1/6W CFR 1 OHM+-5% 1/6W CFR 1 OHM+-5% 1/6W CFR 1 OHM+-5% 1/6W CFR 1/1 OHM+-5% 1/1 OHM CFR 1/1 OHM+	Remark
Q406 Location Q407 Q408 Q409 Q410 Q411 Q413 Q414 Q419 Q427 Q428 Q429 Q701 Q702 Q703 Q704 Q705 Q706 Q707 Q708	57A 420 P T AMS992X 5N 57A 446 1 T 57A 420 P T 57A 420 P T 57A 419 P T 57A 420 P T	TRAN 2SA733P/NEC TAPING MAIN BOARD FOR S992X-5 M TRAN.2SC1213AC/HITACHI TRAN 2SA733P/NEC TAPING TRAN 2SC945P/NEC TAPING DTC114ESA TRAN 2SC945P/NEC TAPING TRAN 2SA733P/NEC TAPING TRAN 2SA733P/NEC TAPING TRAN 2SC1213AC/HITACHI 3DG1815Y TRAN BF423 TAPING PHILIP DTC114ES	Remark	R132 R135 R136 R137 R138 R140 R141 R142 R143 R144 R145 R164 R167 R168 R401 R402 R403 R404 R405 R406 R407	61A 60210252T 61A 60247252T 61A 60247252T 61A 60247252T 61A 60247252T 61A 60210352T 61A 60210352T 61A 60247252T 61A 60247252T 61A 60247252T 61A 60247252T 61A 60210352T 61A 17215252T 61A 60210552T 61A 60210552T 61A 60210552T 61A 60218252T 61A 60218252T	CFR 1K OHM+-5% 1/6W CFR 4.7K OHM+-5% 1/6W CFR 4.7K OHM+-5% 1/6W CFR 4.7K OHM+-5% 1/6W CFR 4.7K OHM+-5% 1/6W CFR 10K OHM+-5% 1/6W CFR 10K OHM+-5% 1/6W CFR 10K OHM+-5% 1/6W CFR 10K OHM+-5% 1/6W CFR 4.7K OHM+-5% 1/6W CFR 1.5K OHM+-5% 1/6W CFR 1.5K OHM+-5% 1/6W CFR 1.5K OHM+-5% 1/6W CFR 1 OHM+-5% 1/6W CFR 1M OHM+-5% 1/6W CFR 100K OHM +-5% 1/4W CFR 100K OHM +-5% 1/6W CFR 1.5K OHM+-5% 1/6W CFR 7.5K OHM+-5% 1/6W CFR 7.5K OHM+-5% 1/6W CFR 1.5K OHM+-5% 1/6W	Remark
Q406 Location Q407 Q408 Q409 Q410 Q411 Q413 Q414 Q419 Q427 Q428 Q429 Q701 Q702 Q703 Q704 Q705 Q706 Q707 Q708 Q709	57A 420 P T AMS992X 5N 57A 446 1 T 57A 420 P T 57A 420 P T 57A 419 P T 57A 420 P T	TRAN 2SA733P/NEC TAPING MAIN BOARD FOR S992X-5 M TRAN.2SC1213AC/HITACHI TRAN 2SA733P/NEC TAPING TRAN 2SC945P/NEC TAPING TRAN 2SA733P/NEC TAPING TRAN 2SA733P/NEC TAPING TRAN 2SA733P/NEC TAPING TRAN 2SC1213AC/HITACHI 3DG1815Y TRAN BF423 TAPING PHILIP DTC114ES BF420 TRAN 2SC945P/NEC TAPING	Remark	R132 R135 R136 R137 R138 R140 R141 R142 R143 R144 R145 R164 R167 R168 R401 R402 R403 R404 R405 R406 R407 R408	61A 60210252T 61A 60247252T 61A 60247252T 61A 60247252T 61A 60247252T 61A 60210352T 61A 60210352T 61A 60210352T 61A 60247252T 61A 60247252T 61A 60247252T 61A 17215252T 61A 17215252T 61A 60210552T 61A 60210552T 61A 60210552T 61A 60210552T 61A 60210552T 61A 60210552T 61A 6021052T 61A 6021052T 61A 6021052T 61A 6021052T 61A 6021052T 61A 6021052T 61A 17247452T 61A 60210252T 61A 6021052T 61A 60210252T 61A 60275252T 61A 17215252T 61A 17215252T	CFR 1K OHM+-5% 1/6W CFR 4.7K OHM+-5% 1/6W CFR 4.7K OHM+-5% 1/6W CFR 4.7K OHM+-5% 1/6W CFR 4.7K OHM+-5% 1/6W CFR 10K OHM+-5% 1/6W CFR 10K OHM+-5% 1/6W CFR 10K OHM+-5% 1/6W CFR 4.7K OHM+-5% 1/6W CFR 4.7K OHM+-5% 1/6W CFR 1.5K OHM+-5% 1/6W CFR 1.5K OHM+-5% 1/6W CFR 1.0HM+-5% 1/6W CFR 1.8K OHM+-5% 1/6W CFR 1.8K OHM+-5% 1/6W CFR 1.8K OHM+-5% 1/6W CFR 1.8K OHM+-5% 1/6W CFR 1.0K OHM+-5% 1/6W CFR 1.0K OHM+-5% 1/6W CFR 1.0K OHM+-5% 1/6W CFR 1.5K OHM+-5% 1/4W CFR 1.5K OHM+-5% 1/4W CFR 1.5K OHM+-5% 1/4W	Remark
Q406 Location Q407 Q408 Q409 Q410 Q411 Q413 Q414 Q419 Q427 Q428 Q429 Q701 Q702 Q703 Q704 Q705 Q706 Q707 Q708 Q709 Q901	57A 420 P T AMS992X 5N 57A 446 1 T 57A 420 P T 57A 420 P T 57A 419 P T 57A 420 P T 57A 449 1 T 57A 449 1 T	TRAN 2SA733P/NEC TAPING MAIN BOARD FOR S992X-5 M TRAN:2SC1213AC/HITACHI TRAN 2SA733P/NEC TAPING TRAN 2SC945P/NEC TAPING DTC114ESA TRAN 2SC945P/NEC TAPING TRAN 2SC945P/NEC TAPING TRAN 2SC945P/NEC TAPING TRAN 2SC945P/NEC TAPING TRAN 2SA733P/NEC TAPING TRAN 2SA733P/NEC TAPING TRAN 2SA733P/NEC TAPING TRAN 2SA733P/NEC TAPING TRAN 2SC1213AC/HITACHI 3DG1815Y TRAN BF423 TAPING PHILIP DTC114ES BF420 TRAN 2SC945P/NEC TAPING BF488	Remark	R132 R135 R136 R137 R138 R140 R141 R142 R143 R144 R145 R164 R167 R168 R401 R402 R403 R404 R405 R406 R407	61A 60210252T 61A 60247252T 61A 60247252T 61A 60247252T 61A 60247252T 61A 60210352T 61A 60210352T 61A 60247252T 61A 60247252T 61A 60247252T 61A 60247252T 61A 60210352T 61A 17215252T 61A 60210552T 61A 60210552T 61A 60210552T 61A 60218252T 61A 60218252T	CFR 1K OHM+-5% 1/6W CFR 4.7K OHM+-5% 1/6W CFR 4.7K OHM+-5% 1/6W CFR 4.7K OHM+-5% 1/6W CFR 4.7K OHM+-5% 1/6W CFR 10K OHM+-5% 1/6W CFR 10K OHM+-5% 1/6W CFR 10K OHM+-5% 1/6W CFR 10K OHM+-5% 1/6W CFR 4.7K OHM+-5% 1/6W CFR 1.5K OHM+-5% 1/6W CFR 1.5K OHM+-5% 1/6W CFR 1.5K OHM+-5% 1/6W CFR 1 OHM+-5% 1/6W CFR 1M OHM+-5% 1/6W CFR 100K OHM +-5% 1/4W CFR 100K OHM +-5% 1/6W CFR 1.5K OHM+-5% 1/6W CFR 7.5K OHM+-5% 1/6W CFR 7.5K OHM+-5% 1/6W CFR 1.5K OHM+-5% 1/6W	Remark
Q406 Location Q407 Q408 Q409 Q410 Q411 Q413 Q414 Q419 Q427 Q428 Q429 Q701 Q702 Q703 Q704 Q705 Q706 Q707 Q708 Q709 Q901	57A 420 P T AMS992X 5N 57A 446 1 T 57A 420 P T 57A 420 P T 57A 419 P T 57A 420 P T 57A 449 1 T 57A 449 1 T	TRAN 2SA733P/NEC TAPING MAIN BOARD FOR S992X-5 M TRAN:2SC1213AC/HITACHI TRAN 2SA733P/NEC TAPING TRAN 2SC945P/NEC TAPING DTC114ESA TRAN 2SC945P/NEC TAPING TRAN 2SC945P/NEC TAPING TRAN 2SC945P/NEC TAPING TRAN 2SC945P/NEC TAPING TRAN 2SA733P/NEC TAPING TRAN 2SA733P/NEC TAPING TRAN 2SA733P/NEC TAPING TRAN 2SA733P/NEC TAPING TRAN 2SC1213AC/HITACHI 3DG1815Y TRAN BF423 TAPING PHILIP DTC114ES BF420 TRAN 2SC945P/NEC TAPING BF488	Remark	R132 R135 R136 R137 R138 R140 R141 R142 R143 R144 R145 R164 R167 R168 R401 R402 R403 R404 R405 R406 R407 R408	61A 60210252T 61A 60247252T 61A 60247252T 61A 60247252T 61A 60247252T 61A 60210352T 61A 60210352T 61A 60210352T 61A 60247252T 61A 60247252T 61A 60247252T 61A 17215252T 61A 17215252T 61A 60210552T 61A 60210552T 61A 60210552T 61A 60210552T 61A 60210552T 61A 60210552T 61A 6021052T 61A 6021052T 61A 6021052T 61A 6021052T 61A 6021052T 61A 6021052T 61A 17247452T 61A 60210252T 61A 6021052T 61A 60210252T 61A 60275252T 61A 17215252T 61A 17215252T	CFR 1K OHM+-5% 1/6W CFR 4.7K OHM+-5% 1/6W CFR 4.7K OHM+-5% 1/6W CFR 4.7K OHM+-5% 1/6W CFR 4.7K OHM+-5% 1/6W CFR 10K OHM+-5% 1/6W CFR 10K OHM+-5% 1/6W CFR 10K OHM+-5% 1/6W CFR 4.7K OHM+-5% 1/6W CFR 4.7K OHM+-5% 1/6W CFR 1.5K OHM+-5% 1/6W CFR 1.5K OHM+-5% 1/6W CFR 1.0HM+-5% 1/6W CFR 1.8K OHM+-5% 1/6W CFR 1.8K OHM+-5% 1/6W CFR 1.8K OHM+-5% 1/6W CFR 1.8K OHM+-5% 1/6W CFR 1.0K OHM+-5% 1/6W CFR 1.0K OHM+-5% 1/6W CFR 1.0K OHM+-5% 1/6W CFR 1.5K OHM+-5% 1/4W CFR 1.5K OHM+-5% 1/4W CFR 1.5K OHM+-5% 1/4W	Remark

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R411	61A 17210552T	CFR 1MOHM +-5% 1/4W	R470 61A 6	60222252T	CFR 2.2K OHM +-5% 1/6W	
R412	61A 60291252T	CFR 9.1K OHM +-5% 1/6W	R471 61A 2	21062152T	MFR 6200HM +-1% 1/6W	
R413	61A 21022352T	MFR 22K OHM +- 1% 1/6W		17215452T	CFR 150K OHM +-5% 1/4W	
R414		CFR 1K OHM+-5% 1/6W		60210352T	CFR 10K OHM+-5% 1/6W	
R415	61A 60222352T	CFR 22K OHM+-5% 1/6W		60291352T	CFR 91K OHM +-5% 1/6W	
	61A 60213352T	CFR 13K OHM +-5% 1/6W		60222252T	CFR 2.2K OHM +-5% 1/6W	
R417	61A 60222352T	CFR 22K OHM+-5% 1/6W		60233252T	CFR 3.3K OHM+-5% 1/6W	
	61A 60251252T	CFR 5.1K OHM+-5% 1/6W		175L10052T	CFR 10 OHM +-5% 1/2W	
R419	61A 60239352T	CFR 39K OHM +-5% 1/6W		60210252T	CFR 1K OHM+-5% 1/6W	
R420	61A 60210352T	CFR 10K OHM+-5% 1/6W		60247152T	CFR 470 OHM +-5% 1/6W	
R421	61A 17215252T	CFR 1.5K OHM +-5% 1/4W		21020152T	MFR 2000HM +-1% 1/6W	
	61A 17215452T	CFR 150K OHM +-5% 1/4W		60210052T	CFR 10 OHM +-5% 1/6W	
	61A 17210252T	CFR 1KOHM +-5% 1/4W		60210052T	CFR 10 OHM +-5% 1/6W	
	61A 60210052T	CFR 10 OHM +-5% 1/6W		60210052T	CFR 10 OHM +-5% 1/6W	
R425	61A175L47252T	CFR 4.7K OHM +-5% 1/2W		60210052T	CFR 10 OHM +-5% 1/6W	
		CFR 10K OHM+-5% 1/6W		175L22552T	CFR 2.2MOHM+-5% 1/2W	
	61A 60227352T	CFR 27K OHM+-5% 1/6W		21047152T	MFR 470 OHM +-1% 1/6W	
R433	61A 60222252T	CFR 2.2K OHM +-5% 1/6W				
		MFR 27K OHM +- 1% 1/6W		60268252T	CFR 6.8K OHM+-5% 1/6W	
	61A 21068252T	MFR 6.8KOHM +-1% 1/6W		60212352T	CFR 12K OHM+-5% 1/6W	
R436	61A214Y20452T	MGFR 200K OHM +-5% 1/4W		21047352T	MFR 47K OHM +- 1% 1/6W	
R437	61A 17215252T	CFR 1.5K OHM +-5% 1/4W		60210252T	CFR 1K OHM+-5% 1/6W	•
R438	61A 17215252T	CFR 1.5K OHM +-5% 1/4W		60247252T	CFR 4.7K OHM+-5% 1/6W	
R440	61A 17215252T	CFR 1.5K OHM +-5% 1/4W		1S992X 5N	MAIN BOARD FOR S992X-5 M	Remark
ocation				60268252T	CFR 6.8K OHM+-5% 1/6W	
R441	61A 60256352T	MAIN BOARD FOR S992X-5 M Remark CFR 56K OHM +-5% 1/6W		21010352T	MFR 10K OHM +- 1% 1/6W	
	61A 60247252T	CFR 4.7K OHM+-5% 1/6W		21030352T	MFR 30K OHM +- 1% 1/6W	
	61A 21013252T	MFR 1.3K OHM +- 1% 1/6W		175L22152T	CFR 220 OHM +-5% 1/2W	
R444	61A 60222252T			175L15952T	CFR 1.5 OHM +-5% 1/2W	
	61A 60210352T	CFR 2.2K OHM +-5% 1/6W		90 23	TIN COATED	
	61A 17215452T	CFR 10K OHM+-5% 1/6W CFR 150K OHM +-5% 1/4W		90 23	TIN COATED	
R447	61A 60210252T	CFR 150K OHM 4-5% 1/4W CFR 1K OHM+-5% 1/6W		60210352T	CFR 10K OHM+-5% 1/6W	
			R702 61A 6	60291352T	CFR 91K OHM +-5% 1/6W	
U440	CAA CORECTEAT					
		CFR 56K OHM +-5% 1/6W	R703 61A 6	60262252T	CFR 6.2K OHM +-5% 1/6W	
R449	61A 60247252T	CFR 56K OHM +-5% 1/6W CFR 4.7K OHM+-5% 1/6W	R703 61A 6 R704 61A 1	17218252T	CFR 1.8K OHM +-5% 1/4W	
R449 R450	61A 60247252T 61A 60247452T	CFR 56K OHM +-5% 1/6W CFR 4.7K OHM+-5% 1/6W CFR 470K OHM+-5% 1/6W	R703 61A 6 R704 61A 1 R705 61A 6	17218252T 60210152T	CFR 1.8K OHM +-5% 1/4W CFR 100 OHM+-5% 1/6W	
R449 R450 R452	61A 60247252T 61A 60247452T 61A 60210252T	CFR 56K OHM +-5% 1/6W CFR 4.7K OHM+-5% 1/6W CFR 470K OHM+-5% 1/6W CFR 1K OHM+-5% 1/6W	R703 61A 6 R704 61A 1 R705 61A 6 R706 61A 6	17218252T 60210152T 60210052T	CFR 1.8K OHM +-5% 1/4W CFR 100 OHM+-5% 1/6W CFR 10 OHM +-5% 1/6W	
R449 R450 R452 R453	61A 60247252T 61A 60247452T 61A 60210252T 61A 60222252T	CFR 56K OHM +-5% 1/6W CFR 4.7K OHM+-5% 1/6W CFR 470K OHM+-5% 1/6W CFR 1K OHM+-5% 1/6W CFR 2.2K OHM +-5% 1/6W	R703 61A 6 R704 61A 1 R705 61A 6 R706 61A 6 R707 61A 6	17218252T 60210152T 60210052T 60210352T	CFR 1.8K OHM +-5% 1/4W CFR 100 OHM+-5% 1/6W CFR 10 OHM +-5% 1/6W CFR 10K OHM+-5% 1/6W	
R449 R450 R452 R453 R454	61A 60247252T 61A 60247452T 61A 60210252T 61A 60222252T 95A 90 23	CFR 56K OHM +-5% 1/6W CFR 4.7K OHM+-5% 1/6W CFR 470K OHM+-5% 1/6W CFR 1K OHM+-5% 1/6W CFR 2.2K OHM +-5% 1/6W TIN COATED	R703 61A 6 R704 61A 6 R705 61A 6 R706 61A 6 R707 61A 6 R708 61A 6	17218252T 60210152T 60210052T 60210352T 60282352T	CFR 1.8K OHM +-5% 1/4W CFR 100 OHM+-5% 1/6W CFR 10 OHM +-5% 1/6W CFR 10K OHM+-5% 1/6W CFR 82K OHM +-5% 1/6W	
R449 R450 R452 R453 R454 R455	61A 60247252T 61A 60247452T 61A 60210252T 61A 60222252T 95A 90 23 61A 60233252T	CFR 56K OHM +-5% 1/6W CFR 4.7K OHM+-5% 1/6W CFR 470K OHM+-5% 1/6W CFR 1K OHM+-5% 1/6W CFR 2.2K OHM +-5% 1/6W TIN COATED CFR 3.3K OHM+-5% 1/6W	R703 61A 6 R704 61A 6 R705 61A 6 R706 61A 6 R707 61A 6 R708 61A 6 R709 61A 6	17218252T 60210152T 60210052T 60210352T 60282352T 60210352T	CFR 1.8K OHM +-5% 1/4W CFR 100 OHM+-5% 1/6W CFR 10 OHM +-5% 1/6W CFR 10K OHM+-5% 1/6W	
R449 R450 R452 R453 R454 R455 R458	61A 60247252T 61A 60247452T 61A 60210252T 61A 60222252T 95A 90 23 61A 60233252T 61A 60230352T	CFR 56K OHM +-5% 1/6W CFR 4.7K OHM+-5% 1/6W CFR 470K OHM+-5% 1/6W CFR 1K OHM+-5% 1/6W CFR 2.2K OHM +-5% 1/6W TIN COATED CFR 3.3K OHM+-5% 1/6W CFR 30K OHM+-5% 1/6W	R703 61A 6 R704 61A 1 R705 61A 6 R706 61A 6 R707 61A 6 R708 61A 6 R709 61A 6	17218252T 60210152T 60210052T 60210352T 60282352T 60210352T 175L15052T	CFR 1.8K OHM +-5% 1/4W CFR 100 OHM+-5% 1/6W CFR 10 OHM +-5% 1/6W CFR 10K OHM+-5% 1/6W CFR 82K OHM +-5% 1/6W CFR 10K OHM+-5% 1/6W CFR 10K OHM+-5% 1/2W	
R449 R450 R452 R453 R454 R455 R458 R459	61A 60247252T 61A 60247452T 61A 60210252T 61A 60222252T 95A 90 23 61A 60233252T 61A 60230352T 61A 60210252T	CFR 56K OHM +-5% 1/6W CFR 4.7K OHM+-5% 1/6W CFR 470K OHM+-5% 1/6W CFR 1K OHM+-5% 1/6W CFR 2.2K OHM +-5% 1/6W TIN COATED CFR 3.3K OHM+-5% 1/6W CFR 30K OHM+-5% 1/6W CFR 10K OHM+-5% 1/6W CFR 11K OHM+-5% 1/6W	R703 61A 6 R704 61A 1 R705 61A 6 R706 61A 6 R707 61A 6 R708 61A 6 R709 61A 6	17218252T 60210152T 60210052T 60210352T 60282352T 60210352T	CFR 1.8K OHM +-5% 1/4W CFR 100 OHM+-5% 1/6W CFR 10 OHM +-5% 1/6W CFR 10K OHM+-5% 1/6W CFR 82K OHM +-5% 1/6W CFR 10K OHM+-5% 1/6W	
R449 R450 R452 R453 R454 R455 R458 R459 R460	61A 60247252T 61A 60247452T 61A 60210252T 61A 60222252T 95A 90 23 61A 60233252T 61A 60230352T 61A 60210252T 61A 17215452T	CFR 56K OHM +-5% 1/6W CFR 4.7K OHM+-5% 1/6W CFR 470K OHM+-5% 1/6W CFR 1K OHM+-5% 1/6W CFR 2.2K OHM +-5% 1/6W TIN COATED CFR 3.3K OHM+-5% 1/6W CFR 30K OHM+-5% 1/6W CFR 1K OHM+-5% 1/6W CFR 1K OHM+-5% 1/6W CFR 150K OHM +-5% 1/6W	R703 61A 6 R704 61A 1 R705 61A 6 R706 61A 6 R707 61A 6 R708 61A 6 R709 61A 6 R710 61A1 R711 61A 6 R713 61A 6	17218252T 60210152T 60210052T 60210352T 60282352T 60210352T 175L15052T 60247252T 60210252T	CFR 1.8K OHM +-5% 1/4W CFR 100 OHM+-5% 1/6W CFR 10 OHM +-5% 1/6W CFR 10K OHM+-5% 1/6W CFR 82K OHM +-5% 1/6W CFR 10K OHM+-5% 1/6W CFR 10K OHM+-5% 1/2W	
R449 R450 R452 R453 R454 R455 R458 R459 R460 R461	61A 60247252T 61A 60247452T 61A 60210252T 61A 60222252T 95A 90 23 61A 60233252T 61A 60230352T 61A 60210252T 61A 17215452T 61A 60256352T	CFR 56K OHM +-5% 1/6W CFR 4.7K OHM+-5% 1/6W CFR 470K OHM+-5% 1/6W CFR 1K OHM+-5% 1/6W CFR 2.2K OHM +-5% 1/6W TIN COATED CFR 3.3K OHM+-5% 1/6W CFR 30K OHM+-5% 1/6W CFR 1K OHM+-5% 1/6W CFR 150K OHM +-5% 1/6W CFR 150K OHM +-5% 1/6W	R703 61A 6 R704 61A 1 R705 61A 6 R706 61A 6 R707 61A 6 R708 61A 6 R709 61A 6 R710 61A1 R711 61A 6 R713 61A 6 R714 61A 6	17218252T 60210152T 60210052T 60210352T 60282352T 60210352T 175L15052T 60247252T	CFR 1.8K OHM +-5% 1/4W CFR 100 OHM+-5% 1/6W CFR 10 OHM +-5% 1/6W CFR 10K OHM+-5% 1/6W CFR 82K OHM +-5% 1/6W CFR 10K OHM+-5% 1/6W CFR 10K OHM+-5% 1/2W CFR 15 OHM +-5% 1/2W CFR 4.7K OHM+-5% 1/6W	
R449 R450 R452 R453 R454 R455 R458 R459 R460 R461 R462	61A 60247252T 61A 60247452T 61A 60210252T 61A 60222252T 95A 90 23 61A 60233252T 61A 60230352T 61A 60210252T 61A 17215452T 61A 60256352T 61A 60247252T	CFR 56K OHM +-5% 1/6W CFR 4.7K OHM+-5% 1/6W CFR 470K OHM+-5% 1/6W CFR 1K OHM+-5% 1/6W CFR 2.2K OHM +-5% 1/6W TIN COATED CFR 3.3K OHM+-5% 1/6W CFR 30K OHM+-5% 1/6W CFR 1K OHM+-5% 1/6W CFR 150K OHM +-5% 1/6W CFR 150K OHM +-5% 1/6W CFR 56K OHM +-5% 1/6W CFR 56K OHM +-5% 1/6W CFR 4.7K OHM+-5% 1/6W	R703 61A 6 R704 61A 1 R705 61A 6 R706 61A 6 R707 61A 6 R708 61A 6 R709 61A 6 R710 61A1 R711 61A 6 R713 61A 6 R714 61A 6	17218252T 60210152T 60210052T 60210352T 60282352T 60210352T 175L15052T 60247252T 60210252T	CFR 1.8K OHM +-5% 1/4W CFR 100 OHM+-5% 1/6W CFR 10 OHM +-5% 1/6W CFR 10K OHM+-5% 1/6W CFR 82K OHM +-5% 1/6W CFR 10K OHM+-5% 1/6W CFR 10K OHM+-5% 1/6W CFR 15 OHM +-5% 1/6W CFR 15 OHM+-5% 1/6W CFR 1K OHM+-5% 1/6W	
R449 R450 R452 R453 R454 R455 R458 R459 R460 R461 R462 R463	61A 60247252T 61A 60247452T 61A 60210252T 61A 60220252T 95A 90 23 61A 60233252T 61A 60230352T 61A 60210252T 61A 17215452T 61A 60256352T 61A 60247252T 61A 60247252T	CFR 56K OHM +-5% 1/6W CFR 4.7K OHM+-5% 1/6W CFR 470K OHM+-5% 1/6W CFR 1K OHM+-5% 1/6W CFR 2.2K OHM +-5% 1/6W TIN COATED CFR 3.3K OHM+-5% 1/6W CFR 3.0K OHM+-5% 1/6W CFR 1K OHM+-5% 1/6W CFR 150K OHM+-5% 1/6W CFR 150K OHM +-5% 1/6W CFR 150K OHM +-5% 1/6W CFR 4.7K OHM+-5% 1/6W CFR 4.7K OHM+-5% 1/6W CFR 4.7K OHM+-5% 1/6W	R703 61A 6 R704 61A 1 R705 61A 6 R706 61A 6 R707 61A 6 R708 61A 6 R709 61A 6 R710 61A1 R711 61A 6 R713 61A 6 R714 61A 6 R715 95A	17218252T 60210152T 60210052T 60210352T 60282352T 60210352T 175L15052T 60247252T 60210252T 60210252T	CFR 1.8K OHM +-5% 1/4W CFR 100 OHM+-5% 1/6W CFR 10 OHM +-5% 1/6W CFR 10K OHM+-5% 1/6W CFR 82K OHM +-5% 1/6W CFR 10K OHM+-5% 1/6W CFR 10K OHM+-5% 1/6W CFR 15 OHM +-5% 1/6W CFR 15 OHM+-5% 1/6W CFR 1K OHM+-5% 1/6W CFR 1K OHM+-5% 1/6W CFR 1K OHM+-5% 1/6W	
R449 R450 R452 R453 R454 R455 R458 R459 R460 R461 R462 R463 R464	61A 60247252T 61A 60247452T 61A 60210252T 61A 60222252T 95A 90 23 61A 60233252T 61A 60230352T 61A 60210252T 61A 60210252T 61A 60247252T 61A 60247252T 61A 60247252T 61A 60247252T 61A 60247252T	CFR 56K OHM +-5% 1/6W CFR 4.7K OHM+-5% 1/6W CFR 470K OHM+-5% 1/6W CFR 1K OHM+-5% 1/6W CFR 2.2K OHM +-5% 1/6W TIN COATED CFR 3.3K OHM+-5% 1/6W CFR 30K OHM+-5% 1/6W CFR 150K OHM+-5% 1/6W CFR 150K OHM +-5% 1/6W CFR 4.7K OHM+-5% 1/6W CFR 4.7K OHM+-5% 1/6W CFR 4.7K OHM+-5% 1/6W CFR 4.7K OHM+-5% 1/6W CFR 56K OHM +-5% 1/6W	R703 61A 6 R704 61A 6 R705 61A 6 R706 61A 6 R707 61A 6 R708 61A 6 R709 61A 6 R710 61A 6 R711 61A 6 R713 61A 6 R714 61A 6 R715 95A R717 61A 6	17218252T 60210152T 60210052T 60210352T 60282352T 60210352T 175L15052T 60247252T 60210252T 90 23	CFR 1.8K OHM +-5% 1/4W CFR 100 OHM+-5% 1/6W CFR 10 OHM +-5% 1/6W CFR 10K OHM+-5% 1/6W CFR 82K OHM +-5% 1/6W CFR 10K OHM+-5% 1/6W CFR 10K OHM+-5% 1/6W CFR 15 OHM +-5% 1/6W CFR 15 OHM+-5% 1/6W CFR 1K OHM+-5% 1/6W CFR 1K OHM+-5% 1/6W CFR 1K OHM+-5% 1/6W TIN COATED	
R449 R450 R452 R453 R454 R455 R458 R459 R460 R461 R462 R463 R464 R465	61A 60247252T 61A 60247452T 61A 60210252T 61A 60222252T 95A 90 23 61A 60233252T 61A 60230352T 61A 60210252T 61A 60210252T 61A 60256352T 61A 60247252T 61A 60247252T 61A 60256352T 61A 60256352T 61A 60256352T	CFR 56K OHM +-5% 1/6W CFR 4.7K OHM+-5% 1/6W CFR 470K OHM+-5% 1/6W CFR 1K OHM+-5% 1/6W CFR 2.2K OHM +-5% 1/6W TIN COATED CFR 3.3K OHM+-5% 1/6W CFR 3.0K OHM+-5% 1/6W CFR 1K OHM+-5% 1/6W CFR 150K OHM+-5% 1/6W CFR 150K OHM +-5% 1/6W CFR 150K OHM +-5% 1/6W CFR 4.7K OHM+-5% 1/6W CFR 4.7K OHM+-5% 1/6W CFR 4.7K OHM+-5% 1/6W	R703 61A 6 R704 61A 6 R705 61A 6 R706 61A 6 R707 61A 6 R708 61A 6 R709 61A 6 R710 61A1 R711 61A 6 R714 61A 6 R715 95A R717 61A 6 R718 61A 6	17218252T 60210152T 60210052T 60210352T 60282352T 60210352T 175L15052T 60247252T 60210252T 90 23 60210352T	CFR 1.8K OHM +-5% 1/4W CFR 100 OHM+-5% 1/6W CFR 10 OHM +-5% 1/6W CFR 10K OHM+-5% 1/6W CFR 82K OHM +-5% 1/6W CFR 10K OHM+-5% 1/6W CFR 10K OHM+-5% 1/6W CFR 15 OHM +-5% 1/6W CFR 15 OHM+-5% 1/6W CFR 1K OHM+-5% 1/6W CFR 1K OHM+-5% 1/6W TIN COATED CFR 10K OHM+-5% 1/6W	
R449 R450 R452 R453 R454 R455 R458 R459 R460 R461 R462 R463 R464 R465 R466	61A 60247252T 61A 60247452T 61A 60210252T 61A 60222252T 95A 90 23 61A 60233252T 61A 60230352T 61A 60210252T 61A 60210252T 61A 60256352T 61A 60247252T 61A 60247252T 61A 60256352T 61A 60256352T 61A 60256352T 61A 60216352T 61A 60233352T	CFR 56K OHM +-5% 1/6W CFR 4.7K OHM+-5% 1/6W CFR 470K OHM+-5% 1/6W CFR 1K OHM+-5% 1/6W CFR 2.2K OHM +-5% 1/6W TIN COATED CFR 3.3K OHM+-5% 1/6W CFR 30K OHM+-5% 1/6W CFR 150K OHM+-5% 1/6W CFR 150K OHM +-5% 1/6W CFR 4.7K OHM+-5% 1/6W CFR 4.7K OHM+-5% 1/6W CFR 4.7K OHM+-5% 1/6W CFR 4.7K OHM+-5% 1/6W CFR 56K OHM +-5% 1/6W	R703 61A 6 R704 61A 6 R705 61A 6 R706 61A 6 R707 61A 6 R708 61A 6 R709 61A 6 R710 61A 1 R711 61A 6 R713 61A 6 R714 61A 6 R715 95A R717 61A 6 R718 61A 6 R718 61A 6	17218252T 60210152T 60210052T 60210352T 60282352T 60210352T 175L15052T 60247252T 60210252T 60210252T 90 23 60210352T 60210352T	CFR 1.8K OHM +-5% 1/4W CFR 100 OHM +-5% 1/6W CFR 10 OHM +-5% 1/6W CFR 10K OHM +-5% 1/6W CFR 82K OHM +-5% 1/6W CFR 10K OHM +-5% 1/6W CFR 10K OHM +-5% 1/6W CFR 15 OHM +-5% 1/6W CFR 17K OHM +-5% 1/6W CFR 10K OHM +-5% 1/6W CFR 10K OHM +-5% 1/6W CFR 10K OHM +-5% 1/6W	
R449 R450 R452 R453 R454 R455 R458 R459 R460 R461 R462 R463 R464 R465 R466	61A 60247252T 61A 60247452T 61A 60210252T 61A 60222252T 95A 90 23 61A 60233252T 61A 60230352T 61A 60210252T 61A 60210252T 61A 60256352T 61A 60247252T 61A 60247252T 61A 60247252T 61A 60247252T 61A 60247252T 61A 60233352T 61A 60233352T	CFR 56K OHM +-5% 1/6W CFR 4.7K OHM+-5% 1/6W CFR 470K OHM+-5% 1/6W CFR 1K OHM+-5% 1/6W CFR 2.2K OHM +-5% 1/6W TIN COATED CFR 3.3K OHM+-5% 1/6W CFR 30K OHM+-5% 1/6W CFR 150K OHM+-5% 1/6W CFR 150K OHM +-5% 1/6W CFR 4.7K OHM+-5% 1/6W CFR 4.7K OHM+-5% 1/6W CFR 4.7K OHM+-5% 1/6W CFR 4.7K OHM+-5% 1/6W CFR 56K OHM +-5% 1/6W CFR 16K OHM +-5% 1/6W	R703 61A 6 R704 61A 6 R705 61A 6 R706 61A 6 R707 61A 6 R708 61A 6 R709 61A 6 R710 61A 1 R711 61A 6 R713 61A 6 R714 61A 6 R715 95A R717 61A 6 R718 61A 6 R719 61A 2	17218252T 60210152T 60210052T 60210352T 60282352T 60210352T 175L15052T 60247252T 60210252T 60210252T 90 23 60210352T 60210352T 60210352T	CFR 1.8K OHM +-5% 1/4W CFR 100 OHM +-5% 1/6W CFR 10 OHM +-5% 1/6W CFR 10K OHM +-5% 1/6W CFR 82K OHM +-5% 1/6W CFR 10K OHM +-5% 1/6W CFR 15 OHM +-5% 1/6W CFR 15 OHM +-5% 1/6W CFR 1K OHM+-5% 1/6W CFR 1K OHM+-5% 1/6W TIN COATED CFR 10K OHM+-5% 1/6W MFR 1.1KOHM +-1% 1/6W	
R449 R450 R452 R453 R454 R455 R458 R459 R460 R461 R462 R463 R464 R465 R466 R467	61A 60247252T 61A 60247452T 61A 60210252T 61A 60222252T 95A 90 23 61A 60233252T 61A 60230352T 61A 60210252T 61A 60210252T 61A 60256352T 61A 60247252T 61A 60247252T 61A 60256352T 61A 60256352T 61A 60256352T 61A 60216352T 61A 60233352T	CFR 56K OHM +-5% 1/6W CFR 4.7K OHM+-5% 1/6W CFR 470K OHM+-5% 1/6W CFR 1K OHM+-5% 1/6W CFR 2.2K OHM +-5% 1/6W TIN COATED CFR 3.3K OHM+-5% 1/6W CFR 30K OHM+-5% 1/6W CFR 150K OHM+-5% 1/6W CFR 150K OHM +-5% 1/6W CFR 4.7K OHM+-5% 1/6W CFR 4.7K OHM+-5% 1/6W CFR 4.7K OHM+-5% 1/6W CFR 56K OHM +-5% 1/6W CFR 16K OHM +-5% 1/6W CFR 16K OHM +-5% 1/6W CFR 16K OHM +-5% 1/6W CFR 33K OHM+-5% 1/6W	R703 61A 6 R704 61A 6 R705 61A 6 R706 61A 6 R707 61A 6 R708 61A 6 R709 61A 6 R710 61A 1 R711 61A 6 R713 61A 6 R714 61A 6 R715 61A 6 R717 61A 6 R718 61A 6 R718 61A 6 R719 61A 2	17218252T 60210152T 60210052T 60210352T 60282352T 60210352T 175L15052T 60247252T 60210252T 60210252T 90 23 60210352T 60210352T 21011252T 214Y12552T	CFR 1.8K OHM +-5% 1/4W CFR 100 OHM +-5% 1/6W CFR 10 OHM +-5% 1/6W CFR 10K OHM +-5% 1/6W CFR 82K OHM +-5% 1/6W CFR 10K OHM +-5% 1/6W CFR 15 OHM +-5% 1/6W CFR 15 OHM +-5% 1/6W CFR 1K OHM+-5% 1/6W CFR 10K OHM +-5% 1/6W CFR 10K OHM +-5% 1/6W CFR 10K OHM +-5% 1/6W MFR 1.1KOHM +-1% 1/6W MGFR 1.2MOHM +-5% 1/4W	
R449 R450 R452 R453 R454 R455 R458 R459 R460 R461 R462 R463 R464 R465 R466 R467	61A 60247252T 61A 60247452T 61A 60210252T 61A 60222252T 95A 90 23 61A 60233252T 61A 60230352T 61A 60210252T 61A 60210252T 61A 60256352T 61A 60247252T 61A 60247252T 61A 60247252T 61A 60247252T 61A 60247252T 61A 60233352T 61A 60233352T	CFR 56K OHM +-5% 1/6W CFR 4.7K OHM+-5% 1/6W CFR 470K OHM+-5% 1/6W CFR 1K OHM+-5% 1/6W CFR 2.2K OHM +-5% 1/6W TIN COATED CFR 3.3K OHM+-5% 1/6W CFR 30K OHM+-5% 1/6W CFR 10K OHM+-5% 1/6W CFR 150K OHM +-5% 1/6W CFR 150K OHM +-5% 1/6W CFR 150K OHM +-5% 1/6W CFR 17K OHM +-5% 1/6W CFR 4.7K OHM+-5% 1/6W CFR 4.7K OHM+-5% 1/6W CFR 56K OHM +-5% 1/6W CFR 16K OHM +-5% 1/6W CFR 13X OHM+-5% 1/6W CFR 33K OHM+-5% 1/6W CFR 33K OHM+-5% 1/6W	R703 61A 6 R704 61A 6 R705 61A 6 R706 61A 6 R707 61A 6 R708 61A 6 R709 61A 6 R710 61A 1 R711 61A 6 R713 61A 6 R714 61A 6 R715 61A 6 R715 61A 6 R717 61A 6 R718 61A 6 R718 61A 6 R718 61A 6 R719 61A 2 R720 61A 2 R721 61A 6	17218252T 60210152T 60210052T 60210352T 60282352T 60240352T 175L15052T 60247252T 60210252T 60210252T 90 23 60210352T 21011252T 214Y12552T 60211452T	CFR 1.8K OHM +-5% 1/4W CFR 100 OHM +-5% 1/6W CFR 10 OHM +-5% 1/6W CFR 10K OHM +-5% 1/6W CFR 82K OHM +-5% 1/6W CFR 10K OHM +-5% 1/6W CFR 10K OHM +-5% 1/6W CFR 15 OHM +-5% 1/6W CFR 15 OHM +-5% 1/6W CFR 1K OHM +-5% 1/6W CFR 10K OHM +-5% 1/6W CFR 10K OHM +-5% 1/6W MFR 1.1KOHM +-1% 1/6W MGFR 1.2MOHM +-5% 1/4W CFR 110K OHM +-5% 1/4W CFR 110K OHM +-5% 1/6W	

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R725	61A212Y30452T	MGFR 300K OHM +-5% 1/2W		R970	61A 60256252T	CFR 5.6KOHM+-5% 1/6W	
R726	61A 60210352T	CFR 10K OHM+-5% 1/6W		R971	61A 17210352T	CFR 10KOHM +-5% 1/4W	
R728	61A212Y10552T	MGFR 1M OHM+-5% 1/2W		R972	61A 60268252T	CFR 6.8K OHM+-5% 1/6W	
R729	61A 60210352T	CFR 10K OHM+-5% 1/6W		R973	61A 60275352T	CFR 75K OHM +-5% 1/6W	
R730	61A 17247952T	CFR 4.7 OHM +-5% 1/4W		R974	61A 60210152T	CFR 100 OHM+-5% 1/6W	
R731	61A175L27452T	CFR 270K OHM +-5% 1/2W		R975	61A212Y10452T	MGFR 100KOHM +-5% 1/2W	
R733	61A 60251352T	CFR 51K OHM +-5% 1/6W		R976	61A175L10152T	CFR 100 OHM +-5% 1/2W	
R734	61A214Y47552T	MGFR 4.7M OHM +-5% 1/4W		R977	61A 17210352T	CFR 10KOHM +-5% 1/4W	
R736	61A 60282252T	CFR 8.2K OHM +-5% 1/6W		R978	61A 17210352T	CFR 10KOHM +-5% 1/4W	
R737	95A 90 23	TIN COATED		ZD101	93A 3953052T	TZX5V6D	
R738	61A 60282252T	CFR 8.2K OHM +-5% 1/6W		ZD105	93A 39 5952T	HZ4C2	
R739	61A175L62352T	CFR 62K OHM +-5% 1/2W		ZD401	61A 17210452T	CFR100K OHM +-5% 1/4W	
R740	61A175L27452T	CFR 270K OHM +-5% 1/2W		ZD402	93A 3953052T	TZX5V6D	
R741	61A 60247252T	CFR 4.7K OHM+-5% 1/6W		ZD408	93A 3951652T	TELEFUNKEN TZX5V1B	
R742	61A175L15452T	CFR 150KOHM+-5% 1/2W		ZD409	93A 3951652T	TELEFUNKEN TZX5V1B	
R744	61A 60218252T	CFR 1.8K OHM+-5% 1/6W			93A 39 5952T	HZ4C2	
R745	61A 60218252T	CFR 1.8K OHM+-5% 1/6W		ZD601	93A 3951652T	TELEFUNKEN TZX5V1B	
□R900	61A212Y10652T	10MOHM +-5% 1/2WUD			93A 39 7752T	HZ5C1	
R901	61A175L47452T	CFR 470K OHM +-5% 1/2W		Location	AMS992X 5N	MAIN BOARD FOR S992X-5 M	Remark
R902	61A 17213252T	CFR 1.3K OHM +-5% 1/4W			93A 39 2452T	HZ15-2	
Location	AMS992X 5N	MAIN BOARD FOR S992X-5 M	Remark		93A 3951952T	TZX8V2B	
R904	95A 90 23	TIN COATED			93A 3953052T	TZX5V6D	
R905	61A214Y10552T	MGFR 1M OHM +-5% 1/4W			93A 39 8252T	HITACHI HZ12A2	
R906	61A 17215352T	CFR 15K OHM +-5% 1/4W			93A 3953052T	TZX5V6D	
R908	95A 90 23	TIN COATED			93A 3953252T	TZX24B TFK	
R909	95A 90 23	TIN COATED					
R913	61A214Y20552T	MGFR 2M OHM +-5% 1/4W		Location	CRS992X 5N	CRT BOARD FOR S992X-5	Remark
R914	61A 17210052T	CFR 100HM+-5% 1/4W			ARS992X5N	CRT BOARD FOR S992X-5	
R915	61A 17210352T	CFR 10KOHM +-5% 1/4W			40A 581 26605	LABEL	
R916	61A 17222352T	CFR 22KOHM+-5% 1/4W			87A3504 ZW	CRT COCKET(QQ FOCUS)	
R917	61A 17210052T	CFR 100HM+-5% 1/4W			705A992XR56 01	IC802 ASS'Y	
R918	61A175L47452T	CFR 470K OHM +-5% 1/2W		C817	67A 305220 9T	22UF +-20% 100V	
R919	61A175L47452T	CFR 470K OHM +-5% 1/2W			67A 305470 9	47UF +-20% 100V	
R921	61A 17251152T	CFR 510 OHM +-5% 1/4W			65A 2M103 3A	10000PF 2KV	
R922	61A 17268152T	CFR 680 OHM +-5% 1/4W			53A 40 8	FILTER	
R923	61A 60268152T	CFR 680 OHM +-5% 1/6W			53A 40 8	FILTER	
R924	61A 60211452T	CFR 110K OHM+-5% 1/6W			53A 40 8	FILTER	
R925	61A 60215452T	CFR 150K OHM+-5% 1/6W			71A 55 26 S	FERRITE BEAD 3.5*6*0.8	
R926	61A 60247352T	CFR 47K OHM+-5% 1/6W			71A 55 19 T	FERRITE BEAD 9X3.5X0.8	
R928	71A 55 7 T	FERRITE BEAD 9*3.5*0.62		G2	9A 203 8	BRASS PIN	
R929	61A 60233252T	CFR 3.3K OHM+-5% 1/6W			56A 539 5	LM1269NA BY NS	
R930	61A 17222252T	CFR 2.2KOHM+-5% 1/4W		IC803	56A 539 6	LM2480NA BY NS	
R931	61A 17210452T	CFR100K OHM +-5% 1/4W		IC804	56A1131 15	NT6828-00023	
R932	61A212Y22452T	MGFR 220K OHM +-5% 1/2W	•	P801	33A3278 6A	6P PLUG	
R933	61A175L22452T	CFR 220K OHM +-5% 1/2W		P802	33A3802 14	WAFER EH-14	
R954	61A175L56352T	CFR 56K OHM +-5% 1/2W		R822	61A152M101 64	MOFR 1000HM+-5% 2W	
R956	61A 17210252T	CFR 1KOHM +-5% 1/4W		R848	61A152M159 64	MOFR 1.5 OHM +-5% 2W	
R960	61A 60247352T	CFR 47K OHM+-5% 1/6W		R863	61A152M100 64	MOFR 10 OHM+-5% 2W	
R962	61A 17210152T	CFR 100OHM+-5% 1/4W	**	11000			
R963	61A 17210052T	CFR 100HM+-5% 1/4W	•) ocation	ARS992X 5N	CRT BOARD FOR S992X-5	Remark
R969	61A214Y75352T	MGFR 75K OHM +-5% 1/4W		Location	6A 31 4	BRASS	- Amark
						W. V. C. C.	

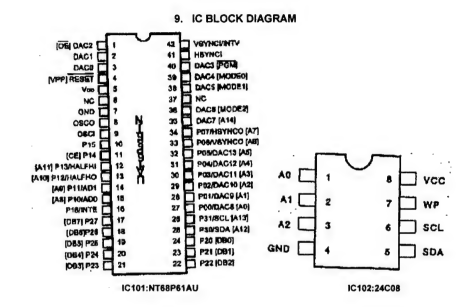
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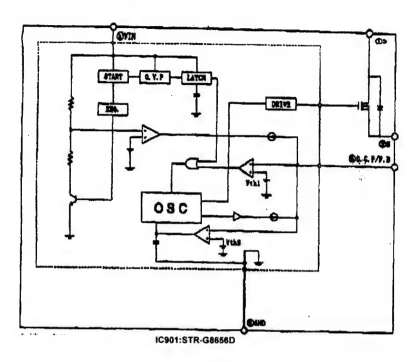
	•	•						
	715A 861 O	CR PCB		C879	65A 1K470 1T	47P 1KV		
(R817)	61A 60222152T	CFR 220 OHM +-5% 1/6W		D801	93A 64 1152T	DIODE 1N4148		
C801	64A178J104 0T	CL21X0.1UF 63V +-5%		D802	93A 64 1152T	DIODE 1N4148		
C802	64A 178J104 OT	CL21X0.1UF 63V +-5%		D803	93A 64 1152T	DIODE 1N4148		
C803	64A178J104 0T	CL21X0.1UF 63V +-5%		D804	93A 64 1152T	DIODE 1N4148		
C804	64A178J104 0T	CL21X0.1UF 63V +-5%		D805	93A 64 1152T	DIODE 1N4148		
C805	67A 309101 3T	100UF +-20% 16V		D806	93A 64 1152T	DIODE 1N4148		
C806	67A 309109 7T	1.0UF +-20% 50V		D820	95A 90 23	TIN COATED	• *	
C807	67A 309109 7T	1.0UF +-20% 50V		D850	93A 6450152T	SWITCHING DIODE BAV21		
C808	65A 44256013T	56PF +-5% NPO 50V		D851	93A 6450152T	SWITCHING DIODE BAV21		
C809	67A 309109 7T	1.0UF +-20% 50V		D852	93A 6450152T	SWITCHING DIODE BAV21		
C810	67A 309470 7T	47UF +-20% 50V						
C811	64A700J1030AT	0.01UF 50V +-5%		D853	93A 6450152T	SWITCHING DIODE BAV21		
C812			•	D854	93A 6450152T	SWITCHING DIODE BAV21		
	65A 450103 7T	10000PF/50V Y5V +80% -20		D855	93A 6450152T	SWITCHING DIODE BAV21		
C813	65A 442471 9T	470PF 50V		Location	ARS992X 5N	CRT BOARD FOR \$992X-5	Remark	
C814	65A 44247013T	47PF +-5% NPO 50V		D856	93A 6431G52T	BAV20		
	ARS992X 5N	CRT BOARD FOR S992X-5	Remark	D857	93A 6431G52T	BAV20		
C815	65A 450104 7T	0.1UF +80-20% 50V Y5V		D858	93A 6431G52T	BAV20		
C816	67A 309101 3T	100UF +-20% 16V		D863	93A1060 652T	F R D BYV26C		
C818	64A178J104 0T	CL21X0.1UF 63V +-5%		FB801	71A 55 9 T	CORE RF BEAD RH 3.5X6X0.		
C819	65A 44210013T	10PF +-5% NPO 50V		FB805	71A 55 9 T	CORE RF BEAD RH 3,5X6X0.		
C820	65A 44210013T	10PF +-5% NPO 50V		FB806	71A 55 9 T	CORE RF BEAD RH 3.5X6X0.		
C821	64A178J104 0T	CL21X0.1UF 63V +-5%		FB807	95A 90 23	TIN COATED		
C822	64A178J104 0T	CL21X0.1UF 63V +-5%		FB808	95A 90 23	TIN COATED	•	
C823	64A178J104 0T	CL21X0.1UF 63V +-5%		FB809	71A 55 9 T	CORE RF BEAD RH 3.5X6X0.		
C824	64A178J104 0T	CL21X0.1UF 63V +-5%		FB851	71A 55 9 T	CORE RF BEAD RH 3.5X6X0.		
C825	65A 44210013T	10PF +-5% NPO 50V		J801	95A 90 23	TIN COATED		
C826	65A 2K101 5T	100PF/2KV		J802	95A 90 23	TIN COATED		
C828	65A 550103 4T	0.01UF 100V/Z5V		J803	95A 90 23	TIN COATED		
C831	65A 550103 4T	0.01UF 100V/Z5V		J804	95A 90 23	TIN COATED		
C832	67A 309109 9T	1UF +-20% 100V		J805	95A 90 23	TIN COATED		
C833	65A 450104 7T	0.1UF +80-20% 50V Y5V		J806	95A 90 23	TIN COATED		
C840	65A 550103 4T	0.01UF 100V/Z5V		J807	95A 90 23	TIN COATED		
C851	67A 309470 7T	47UF +-20% 50V		J808	95A 90 23	TIN COATED		
C852	65A 450104 7T	0.1UF +80-20% 50V Y5V		J809	95A 90 23	TIN COATED		
C853	67A 70109 9T	1UF +-20% 100V		J810	95A 90 23	TIN COATED		
C854	67A 70109 9T	1UF +-20% 100V		J811	95A 90 23	TIN COATED		
C855	67A 70109 9T	1UF +-20% 100V		J812	95A 90 23	TIN COATED		
C856	65A 550103 4T	0.01UF 100V/Z5V		L801	73A 5433810T	0.33uH +-10%		
C857	65A 550103 4T	0.01UF 100V/Z5V		L802	73A 5433810T	0.33uH +-10%		
C858	65A 550103 4T	0.01UF 100V/Z5V		L803	73A 5433810T			
C859	65A517K102 2T	1000PF 10% Z5P 500V				0.33uH +-10%		
C861	65A517K102 2T	1000PF 10% Z5P 500V		L804	95A 90 23	TIN COATED		
C862	65A517K102 2T	1000PF 10% Z5P 500V		L850	73A 5422810T	0.22UH + 10%		
C864	65A 550103 4T	0.01UF 100V/Z5V		L851	73A 5422810T	0.22UH + 10%		
C867	65A 550103 4T	0.01UF 100V/Z5V		L852	73A 5422810T	0.22UH +-10%		
C871	67A 309101 3T	100UF +-20% 16V		Q801	65A 44210113T	100PF +-5% NPO 50V		
C873	65A517K102 2T				65A 44210113T	100PF +-5% NPO 50V		
		1000PF 10% Z5P 500V		Q803	65A 44210113T	100PF +-5% NPO 50V		
C875 C876	65A 450104 7T 65A 44210113T	0.1UF +80-20% 50V Y5V		R801	61A 60275052T	CFR 75 OHM+-5% 1/6W		
		100PF +-5% NPO 50V		R802	61A 60275052T	CFR 75 OHM+-5% 1/6W		
C811	65A 44210113T	100PF 4-5% NPO 50V		R803	61A 60275052T	CFR 75 OHM+-5% 1/6W		

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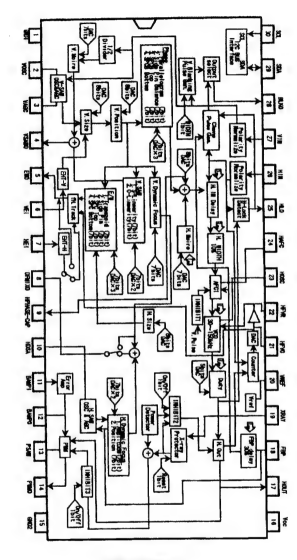
R804	61A 60233052T	CFR 33 OHM +-5% 1/6W		Location	705A992XR56 01	IC802 ASS'Y	Remark
R805	61A 60233052T	CFR 33 OHM +-5% 1/6W			2A6003 1	SCREW NUT	
R806	61A 60233052T	CFR 33 OHM +-5% 1/6W			90A6026 2	HEAT SINK	
R807	61A 60210152T	CFR 100 OHM+-5% 1/6W			M1A1730 8128	SCREW M3x8	
R808	61A 60210152T	CFR 100 OHM+-5% 1/6W		IC802	56A 551 9	LM2467TA BY NS	
R809	61A 60210152T	CFR 100 OHM ← 5% 1/6W					
R810	61A 60210152T	CFR 100 OHM+-5% 1/6W		Location	705A992XC56 01	IC601/IC903 ASS'Y	Remark
R811	61A 60210152T	CFR 100 OHM+-5% 1/6W			19A 554 1	CLIP	
R812	61A 60210152T	CFR 100 OHM+-5% 1/6W			32A3028 8	MICA	
R813	61A 21010352T	MFR 10K OHM +- 1% 1/6W			90A 388 2 A	Heat Sink	
R814	61A 60210152T	CFR 100 OHM+-5% 1/6W		IC601	56A 574 1	TDA9302H BY SGS	
R815	61A 60210152T	CFR 100 OHM+-5% 1/6W		IC903	56A 133 12 ST	3 PIN 12V REG.L7812CV SG	
Location	ARS992X 5N	CRT BOARD FOR S992X-5	Remark				
R818	61A 60210152T	CFR 100 OHM+-5% 1/6W		Location	705A992XC56 01A	IC901/Q904 ASS'Y	Remark
R820	61A 60216352T	CFR 16K OHM +-5% 1/6W			90A6042500 A	HEAT SINK	
R821	61A 60210252T	CFR 1K OHM+-5% 1/6W			M1A1730 10128	SCREW M3x10	
R823	61A 60210252T	CFR 1K OHM+-5% 1/6W		IC901	56A 618 1	STR-G8656D LF1129	
R824	61A 60210252T	CFR 1K OHM+-5% 1/6W		Q904	57A 724 4	2SK2996	
R825	61A 60210252T	CFR 1K OHM+-5% 1/6W					
R826	61A 60222152T	CFR 220 OHM +-5% 1/6W		Location	705A992XC57 01A	Q403 ASS'Y	Remark
R827	61A 60210352T	CFR 10K OHM+-5% 1/6W			5A 71 1	TRANSISTOR HOUSING	
R828	61A 60222252T	CFR 2.2K OHM +-5% 1/6W			32A3028 8	MICA	
R830	61A 60256252T	CFR 5.6KOHM+-5% 1/6W			52A6016 4	SPRING PIECE	
R831	61A 60256252T	CFR 5.6KOHM+-5% 1/6W			90A 363519 P	HEAT SINK	
R832	61A 60275252T	CFR 7.5K OHM +-5% 1/6W			M1A1130 8128	SCREW 3.0X8	
R833	61A 60247452T	CFR 470K OHM+-5% 1/6W			M1A1730 8128	SCREW M3x8	
R834	61A 60210252T	CFR 1K OHM+-5% 1/6W			M1A1730 10128	SCREW M3x10	
R835	61A 60210252T	CFR 1K OHM+-5% 1/6W			M1A1730 12128	SCREW	
R836	61A 60210252T	CFR 1K OHM+-5% 1/6W		D408	93A 220 19	DMV1500H DAMOER MODUAL	
R837	61A 60210252T	CFR 1K OHM+-5% 1/6W		HV1	95A205T 30052	M95	
R839	61A 60222252T	CFR 2.2K OHM +-5% 1/6W		Q403	57A 755 1	2SC5411	
R840	61A 60247052T	CFR 47 OHM +-5% 1/6W		Q405	57A 415 1	TR.NPN TIP122/FAIRCHILD	
R841	61A 60247052T	CFR 47 OHM +-5% 1/6W		Q911	57A 600512	STP8NS25	
R842	61A 60247052T	CFR 47 OHM +-5% 1/6W					
R847	61A 60210052T	CFR 10 OHM +-5% 1/6W		Location	705A992XC57 03A	Q420 ASS'Y	Remark
R854	61A 17251052T	CFR 510HM +-5% 1/4W			90A 361506 A	HEAT SINK	
R855	61A 17251052T	CFR 510HM +-5% 1/4W			M1A1730 7128	SCREW	
R856	61A 17251052T	CFR 510HM +-5% 1/4W		Q420	57A 600 21	IRF630M/S.T	
R857	61A 17210552T	CFR 1MOHM +-5% 1/4W					
R858	61A 17210552T	CFR 1MOHM +-5% 1/4W		Location	705A992XC57 04A	Q412 ASS'Y	Remark
R859	61A 17210552T	CFR 1MOHM +-5% 1/4W			90A 360 2	HEAT SINK	
R860	61A 17210252T	CFR 1KOHM +-5% 1/4W			M1A1730 8128	SCREW M3x8	
R861	61A 17210252T	CFR 1KOHM +-5% 1/4W		Q412	57A 600 21	IRF630M/S.T	
R862	61A 17210252T	CFR 1KOHM +-5% 1/4W					
R872	61A175L56052T	CFR 56 OHM +-5% 1/2W		Location	705A992XC87 01	AC IN SOCKET	Remark
R873	61A175L56052T	CFR 56 OHM +-5% 1/2W		U	87A 501 6	RECEPTACLES	
R874	61A175L56052T	CFR 56 OHM +-5% 1/2W			95A 800 2 2C	WIRE & CORE	
R879	61A175L10152T	CFR 100 OHM +-5% 1/2W			96A 29 6190	H.S. TUBING DIA.4.0MM	
R880	61A175L56452T	CFR 560K OHM ←5% 1/2W	-				
ZD801	93A 39 7752T	HZ5C1		Location	705A992XC93 02	BD901 ASS'Y	Remark
					90A6038 1	HEAT SINK	

	M1A1130 8128	SCREW 3.0X8	
BD901	93A 50460 7	GBJ4J	
Location	705A992XC93 01A	D921 ASS'Y	Remark
	90A6030 3	heat sink	
D921	93A 6073A	F R D 3A/400V 31DF4/I.R	
Location	750A5455992AV1	LG 19" 0.26 ART COATIN	Remark
CI	750A54551AV	LG 19"0.26 ART COATING C	
Location	750A5455992AV1	LG 19" 0.26 ART COATIN	Remark
C418	63A210J4028FC	4000PF/2KV	
C419	63A210J4027FC	4U 1600V	
C425	63A210J2243CC	.22U 400V	
C429	63A210J1252MC	1.2UF/250V +-5%	
C438	63A210J1042BM	0.1UF 250V	
C439	63A210J3042CC	0.3UF/250V	
C449	65A 2K121 5A	120PF 2KV	
C450	65A 2K101 5T	100PF/2KV	
C453	63A210J2742CM	0.27UF +-5% 250V (PMH)	
C498	65A 1K221 2T	220PF/1KV Z5P+-10%	
C499	65A 1K680 1T	68PF 1KV	
L402	73A 253123 H	DO	
R498	61A 17256352T	CFR 56K OHM +-5% 1/4W	
R618	61A 208828 64	MOFR 0.820HM +-5% 1W	
R735	61A 60230252T	CFR 3K OHM+-5% 1/6W	
TP498	95A201M 50152	15" PULSE	





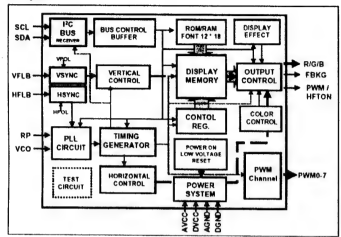
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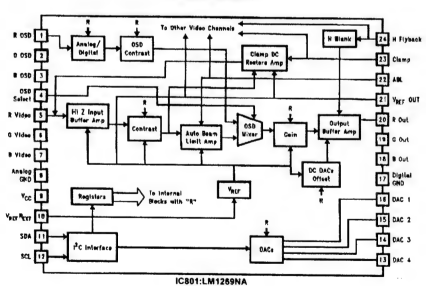
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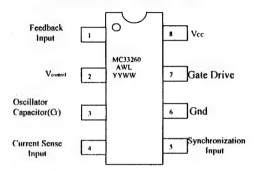
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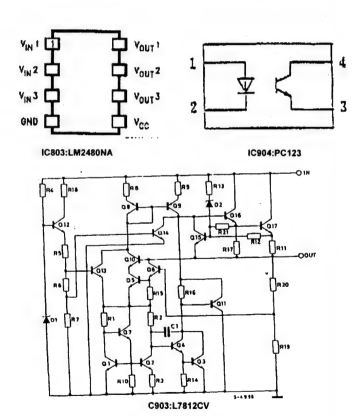


IC804 NT6828-00023



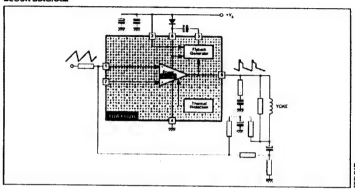
IC902 MC33260 PIN CONNECTIONS



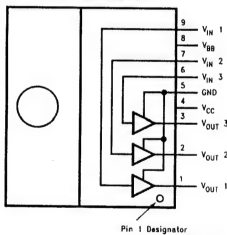


1C601 TDA9302H

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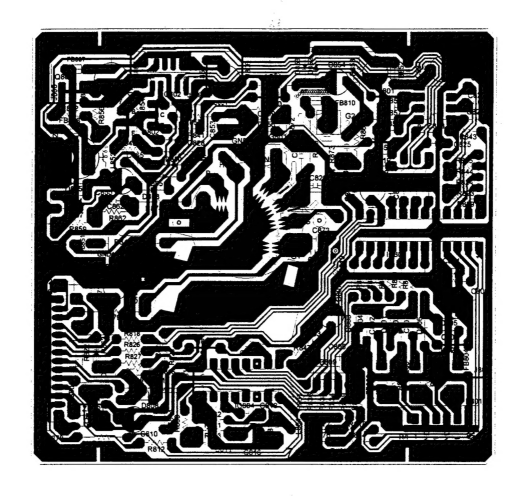


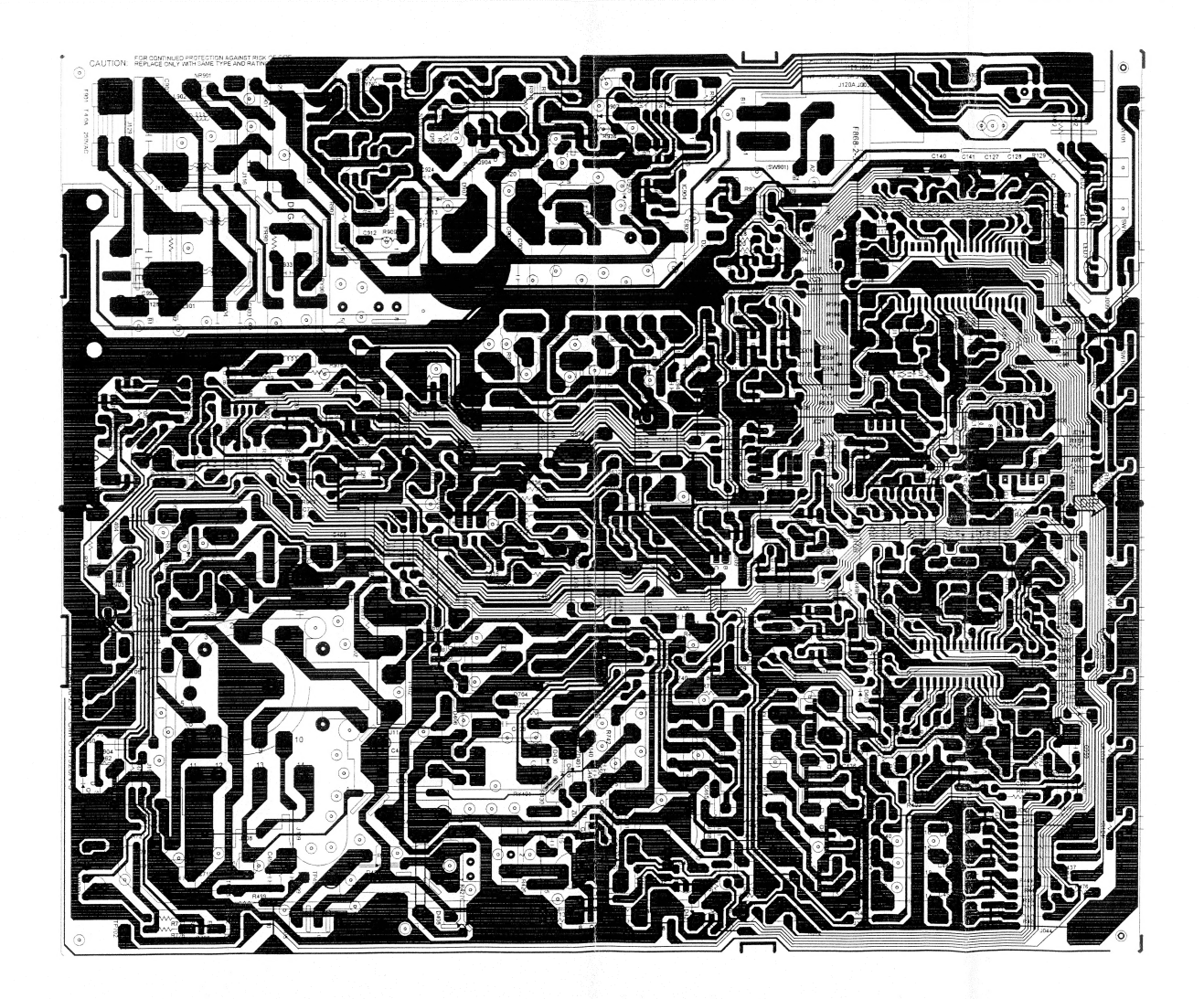
IC803 LM2437

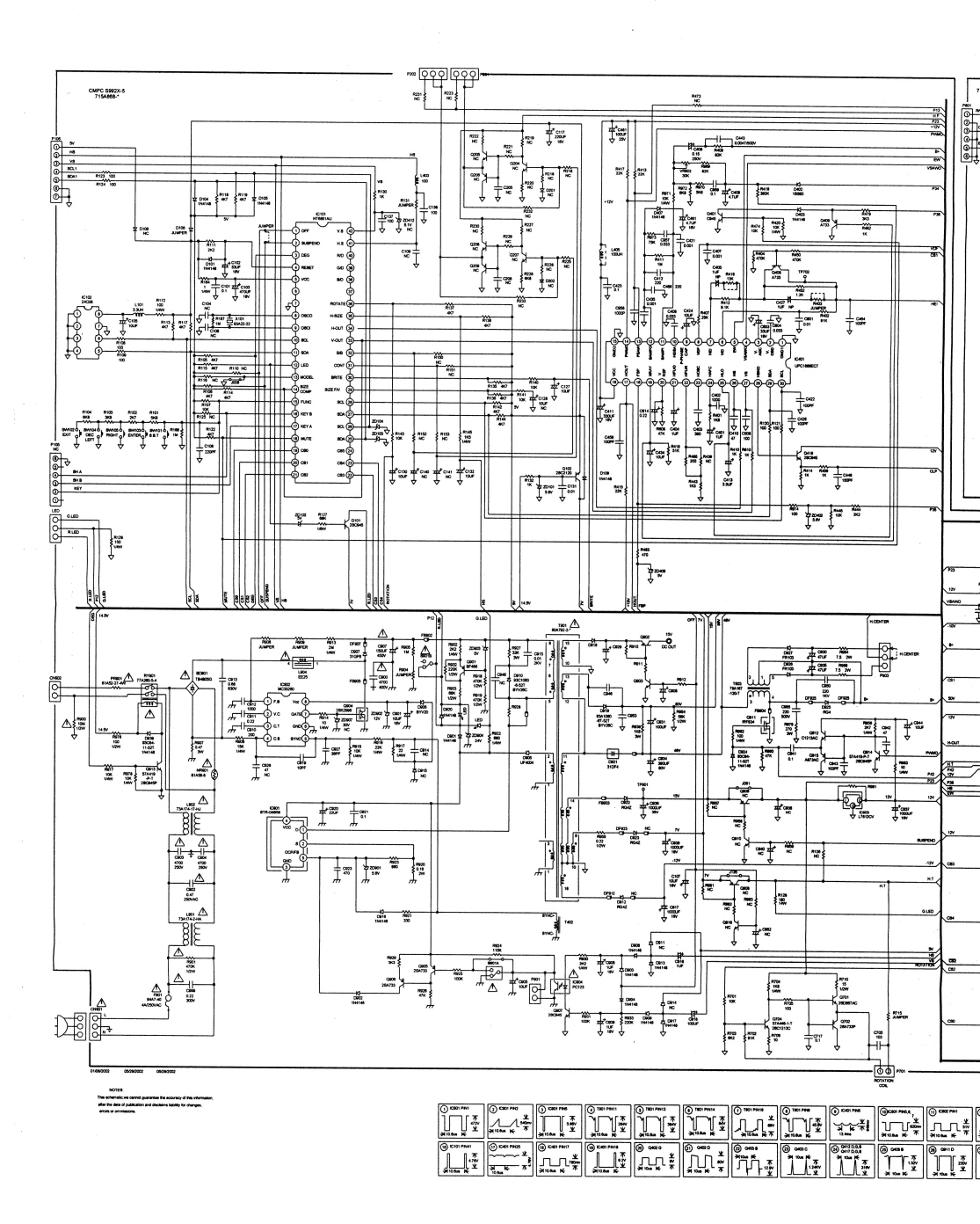


DS100932-2

10-2 CRT BOARD LAYOUT







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